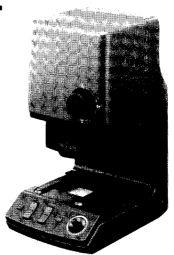
### PHV-A7E

**SERVICE MANUAL** 



AEP Model Model

### **SPECIFICATIONS**

### • System

Video signal Image device

Precision CCD image sensor

### • Input and output jacks

S video output

4-pin mini DIN

Luminance: 1Vp-p, 75 ohms unbalanced,

sync negative

Chrominance: 0.300Vp-p, 75 ohms

unbalanced

Video output

Phono jack, 1Vp-p, 75 ohms unbalanced.

sync negative

RFU DC OUT Audio output

Special mini jack, 5V DC Phono jack, -7.5dBs, (at output

impedance 47 kilohms), impedance

less than 2.2 kilohms

MIC IN

Minijack, -60dBS, low impedance with 2.5-3V DC output, impedance

6.8 kilohms

### General

Power requirements Power consumption Operating temperature

Storage temperature Range of object field

Dimensions

Weight

Supplied accessories

Optional accessories

AC 220 - 240V 50/60Hz

5°C to 40°C (41°F to 104°F) -20°C to 60°C (-4°F to 140°F)

48.5 × 36.6 – 8.6 × 6.5 mm  $(1^{15}/16 \times 1^{1}/2 - 1^{11}/32 \times 9/32 \text{ inches})$ 126 × 256 × 190 (w/h/d) mm  $(5 \times 10^{1}/8 \times 7^{1}/2 \text{ inches})$ 

2.3kg (5 lb 1 oz)

Film carrier (for strip film 1, for mounted

film 1)

AV connecting cable (1)

Dust cover (1) Video printer

Microphone F-VS3 S video connecting cable 21-pin connecting cable

RFU adaptor LCD colour monitor Film carrier HVT-NA7/SA7

Design and specifications are subject to change without notice.

### Note

This appliance conforms with EEC Directive 87/308/EEC regarding interference suppression.





### SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- 3. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 5. Check the B+ voltage to see it is at the values specified.

### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

### **TABLE OF CONTENTS**

Section	<u>Title</u>	Page	Section	<u>Title</u>	<u>Page</u>
1.	GENERAL		6. E	LECTRICAL PARTS LIST	112
Oven	/iew ·····	4	HARDW	ARE LIST	126
Preca	autions	5			120
	Identification ·····				
To Co	onnect Other Equipment······	7	7. E	LECTRICAL ADJUSTMENT	
Basic	Operation ·····	8			
Adva	nced Operation ·····	10		reparations for Adjustment ······	
			7-1-1.	Servicing tools ······	
2	DICACCEMBLY		7-1-2.	Preparation ·····	
2.	DISASSEMBLY		7-1-3.	Precautions Adjustment remote controller	
2-1.	Removal of Outer Section-1 ·····	11	7-1-4. 7-1-5.	Check Point Array	
2-2.	Removal of Outer Section-2 ······	11	7-1-5. 7-1-6.	AF Microprocessor Data Reading Tool	
2-3.	Opening of VC-85 Board ······		7-1-7.	Data Processing	
2-4.	Removal of Front Bracket (FA-1 and JS-22 Boards)			ocus Adjustment ······	
2-5.	Removal of Fluorescent Lamp Assembly	13		ectrical Adjustment ······	
2-6.	Removal of DC-DC Converter Unit		7-3-1.	Power Supply Check	
2-7.	Removal of Power Block ·····		7-3-2.	DDS Microprocessor System Clock Adju	
2-8.	Removal of t Frame Assembly (PJ-43 Board)·······			(VC-85 Board) ·····	
2-9.	Removal of MC-65 Board ·····		7-3-3.	DDS Microprocessor Clock Check (VC-	
2-10.	Removal of Lens Assembly	15	7-3-4.	PLL Adjustment ·····	
2-11.	Removal of Lens Assembly		7-3-5.	EVR Initial Settings	
	Removal of Zoom Lens ······		7-3-6.	PG CONT and VSUB Adjustment ·······	
2-13.	nemoval of 20011 Lens	17	7-3-7. 7-3-8.	Hall Adjustment (VC-85 Board)	
			7-3-6. 7-3-9.	Positive Iris Adjustment (VC-85 Board)	
3.	DIAGRAMS			GC Confirmation (VC-85 board) ·········  Y Signal Matrix Adjustment (VC-85 Board)	
				Chroma Signal Matrix Adjustment (1)	142
3-1.	Circuit Board Location	18		(VC-85 Board)	143
3-2.	Overall Block Diagram ·····	19	7-3-12.	Chroma Signal Matrix Adjustment (2)	
3-3.	Camera (1) Block Diagram·····	22		(VC-85 Board)	144
3-4.	Camera (2) Block Diagram·····	25	7-3-13.	YH Level Adjustment (VC-85 Board) ·····	145
3-5.	Focus Block Diagram·····			Sync Level Adjustment (PJ-43 Board)···	
3-6.	System Control Block Diagram ·····			Setup Adjustment (PJ-43 Board) ········	
3-7.	Description of System Control Block	35		White Clip Adjustment (PJ-43 Board) ····	
3-7-				Y Level adjustment (PJ-43 Board)·······	
3-7-2	(IC101 on VC-85 board)	35		Aperture Adjustment (VC-85 Board) ·····	
3-1-2	(IC802 on VC-85 board)······	37		Chroma Level Adjustment (VC-85 Board	1) 148
3-7-3	. l <u></u>	37	7-3-20.	Burst Phase Adjustment (PJ-43 Board) (Method Using Vectorscope)·······	140
	(IC905 on VC-85 board)·····	38	7-3-21	Burst Phase Adjustment (PJ-43 Board)	
3-8.	Audio Block Diagram ······	41		(Method Using Oscilloscope) ······	140
3-9.	Power Block Diagram ·····	43	7-3-22.	Burst Level Adjustment	
				Negative Iris Adjustment (VC-85 Board)	
				Negative Y Level Adjustment (PJ-43 Box	
4.	PRINTED WIRING BOARDS AND		7-3-25.	Negative Color Reproduction Adjustmen	it
	SCHEMATIC DIAGRAMS			(PJ-43 Board)	
	Forms Oaks water Bissan		7-3-26.	Negative Color Reproduction Adjustmen	
4-1.	Frame Schematic Diagram			(Method Using Oscilloscope) ······	
4-2.	Printed Wiring Boards and Schematic Diagrams     CD-52 Board		7-3-27.	Negative Pre-white Balance Adjustment	
	• GE-10 Board		7 2 00	(VC-85 Board) ······	
	VC-85 Board		7-3-20.	Auto White Balance Adjustment	154
	VC-85, FR-62 Boards		1-3-29.	Positive Pre-white Balance Adjustment (VC-85 Board)	150
	MC-65, FA-1, PJ-43, JS-22 Boards		7-3-30	Positive Color Reproduction Adjustment	
	Power Block · · · · · · · · · · · · · · · · · · ·			(Method using vectorscope)	
4-3.	Semiconductors ·····		7-3-31.	Positive Color Reproduction Adjustment	
				(Method using oscilloscope) ·····	
_			7-3-32.	Auto Focus Adjustment (VC-85 board) ···	
5.	EXPLODED VIEWS			Auto Focus Confirmation (VC-85 Board)	
				rangement Diagram for Adjustment Parts	
5-1.	Cabinet ·····	109		<u> </u>	
5-2. 5-3	Chassis Lens	110	Thora	is the color reproduction	t the term
5-3.	Lens	111	of the	is the color reproduction standard frame book.	at the back

This section is extracted from instruction manual.

The photo video camera PHV-A7E is a film-to-video converter which enables you to view your photo films on your TV. Having the negative/positive selector, you can easily display both negative and positive films. It also accepts both strip and mounted film. Furthermore, you can use this unit in many other ways such as magnifying a small object on the TV screen.

## Main features of the PHV-A7E

• 1/2 inch precision CCD image sensor (470,000 picture elements) for sharp, clear image detail

Colour balance control for adding colour

Angle rotating control for changing the

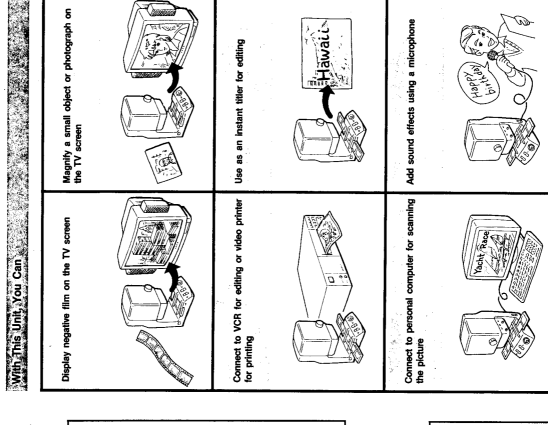
angle of the picture

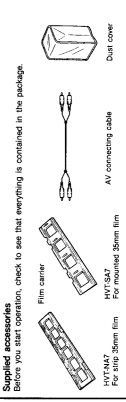
- High resolution picture (400 TV lines and
- S video output for high quality picture

Microphone input for adding sound effects · Trimming function for cutting unnecessary

parts of the picture

- Negative/positive selector for using both negative and positive films
- Instant automatic focus function for easy focusing
- Zooming function (x6) for making the picture appear closer or farther away
- White balance function for adjusting the white colour of your picture
- Manual iris control for adjusting the brightness to your taste





6

### On safety

it any further.

### On installation

### 1

### On connection

### On operation

### On cleaning the cabinet

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### On repacking

0

- Do not install the unit in a location near heat sources such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust, mechanical vibration or shock.
- · To disconnect the cord, pull it out by the plug. Never pull the noise.

  - cord itself.
- To avoid interference, turn off equipment not in use.
   If noise occurs in the picture or sound, move the pieces of equipment father away from each other.
   For details on connections, refer to the instruction manuals covering the corresponding equipment.

# When the unit will not be used, turn the power off to conserve energy and to extend the useful life of your unit.

# Clean the cabinet and controls with a soft cloth lightly moistened with a mild detergent solution. Do not use any type of abrasive pad, scouring powder or solvent such as alcohol or benzine.

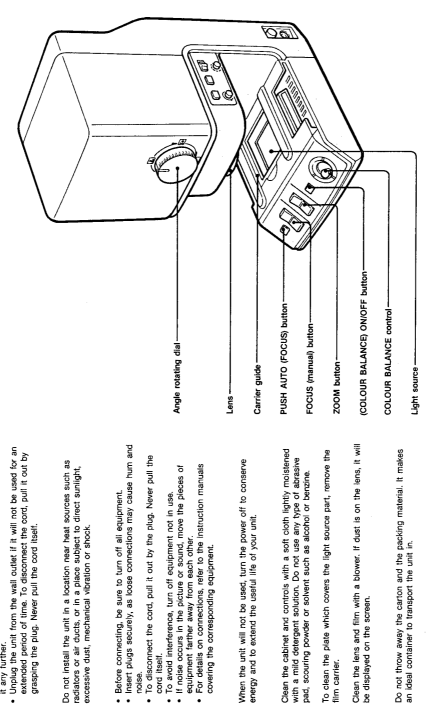
# To clean the plate which covers the light source part, remove the film carrier.

## Clean the lens and film with a blower. If dust is on the lens, it will be displayed on the screen.

# Do not throw away the carton and the packing material. It makes an ideal container to transport the unit in.

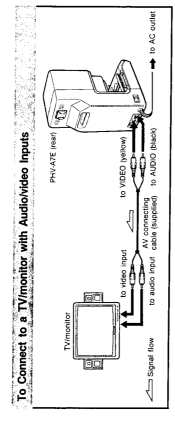
# Font

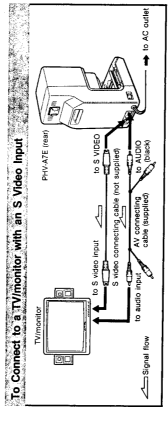
Operate the unit only on 220-240V AC, 50/60Hz. Should any liquid or solid object fall into the cabinet, unplug the unit and have it checked by qualified personnel before operating

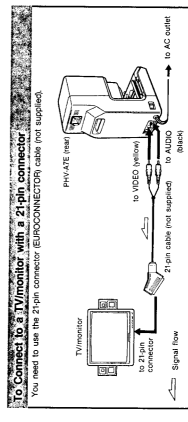


# To Connect Other Equipment

Before connection, be sure to turn off the power of all equipment. Refer to the manuals of the corresponding equipment for connection.







# To Connect to a TV without an Audio/video Input

You need to use an RFU adaptor (not supplied.)

VHFIUHF

antenna

Ser to VTR

Coaxial cable

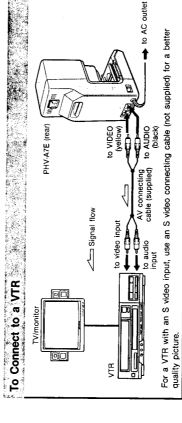
Coaxial cable

It o Ant

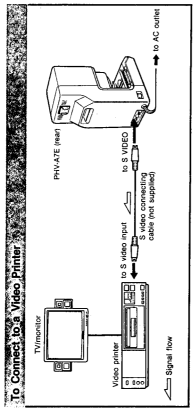
Lo Adjust the programme position of the TV to a channel between UHF channels 30 and 39.

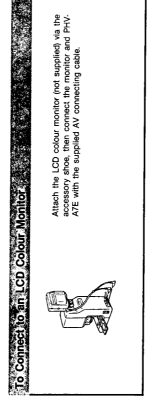
### If the TV/monitor is stereo

Connect the audio plug (black) of the supplied AV connecting cable to the audio left (white) jack of the TV/monitor. You can also use the AV connecting cable (not supplied.)



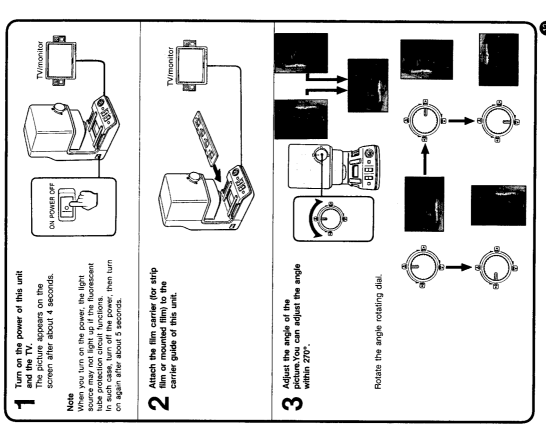
## To Connect Other Equipment

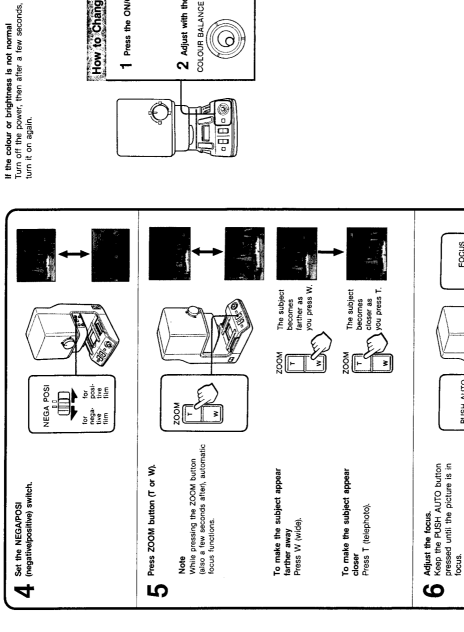




## Basic Operation

This section explains the procedure for displaying film on the TV screen. This unit accepts film under 35 mm,

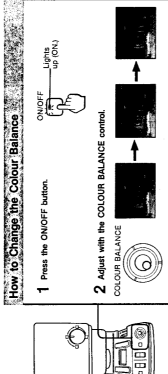




not normal
To trim the unnecessary part of the picture r a few seconds,
Move the film carrier to adjust the position of the picture, then press the ZOOM button to adjust the size.

OW to Change the Colour Balance

ON/OFF Lights



8

Focus +

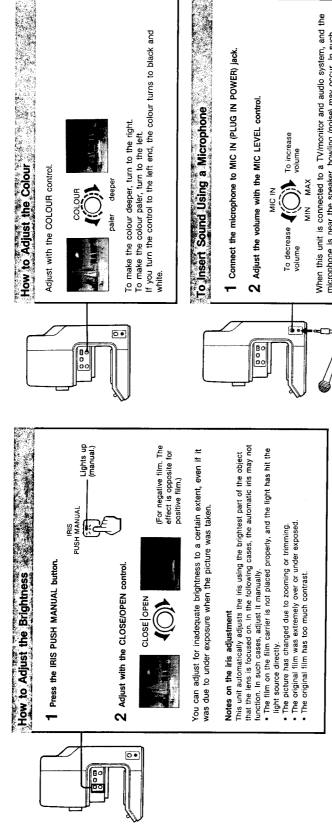
PUSH AUTO

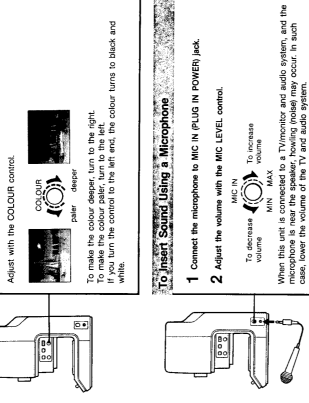
To focus manually

The automatic focus may not function depending on the kind of the film you are using, In such case, adjust the focus with the FOCUS +1- button.

**8** 

## Advanced Operation







To display small object or photograph, remove the carrier guide from this unit, then place the object or photograph directly. If placed on the carrier guide, the picture may not be in focus.

When you zoom the picture, the white balance level may change. To avoid such change, use this function.

Press the WHT BAL PUSH HOLD button.

Lights - up (hold mode.)

0.

WHT BAL PUSH HOLD

How to Hold the White Balance Level

How to remove the carrier guide hits the light source directly and may interfere with automatic iris Without the carrier guide, light In such case, adjust iris manually. function.

Do not scratch the surface of the plate which covers the light

How to attach the carrier guide

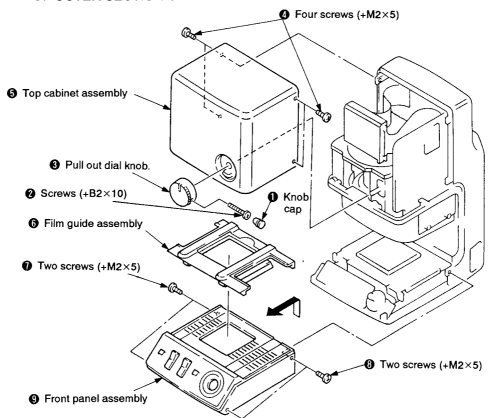
(

The white balance level does not change when you press the ZOOM button to change the size of the picture.

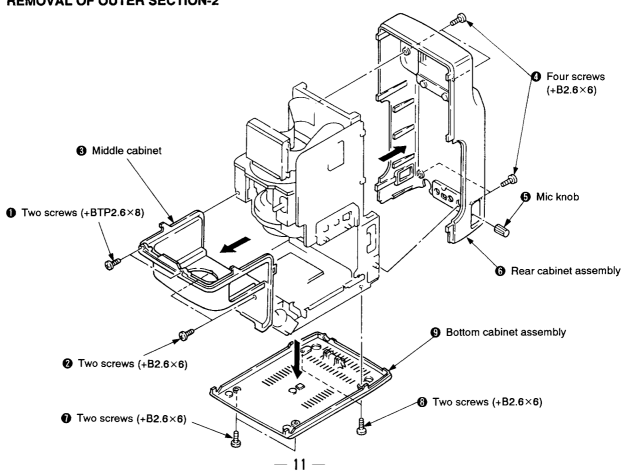
9

### SECTION 2 DISASSEMBLY

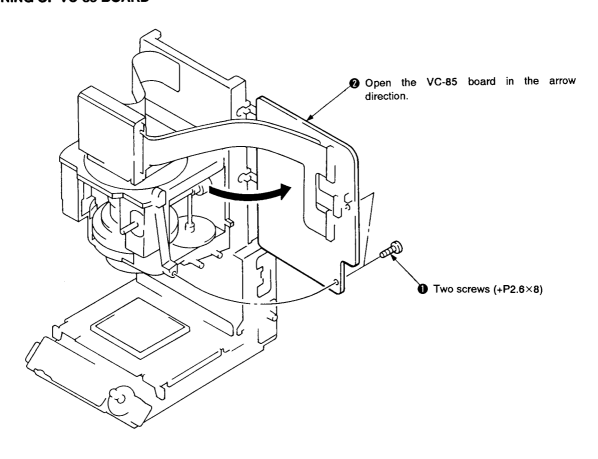
### 2-1. REMOVAL OF OUTER SECTION-1



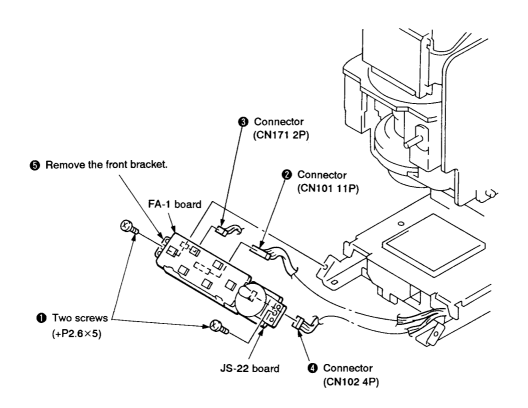
### 2-2. REMOVAL OF OUTER SECTION-2



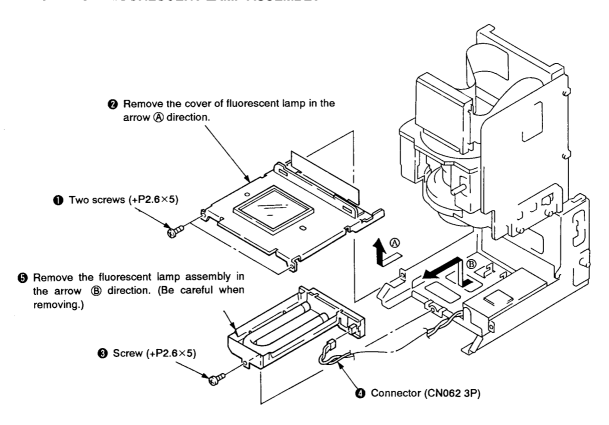
### 2-3. OPENING OF VC-85 BOARD



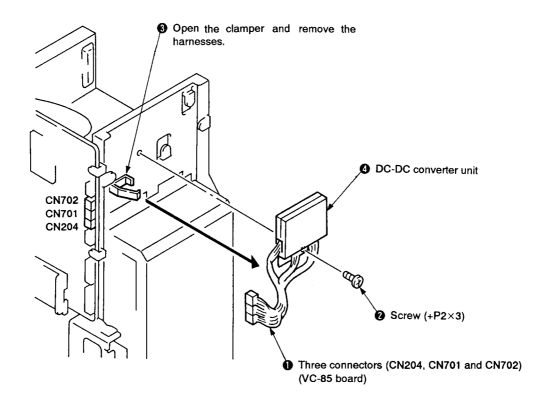
### 2-4. REMOVAL OF FRONT BRACKET (FA-1 AND JS-22 BOARDS)



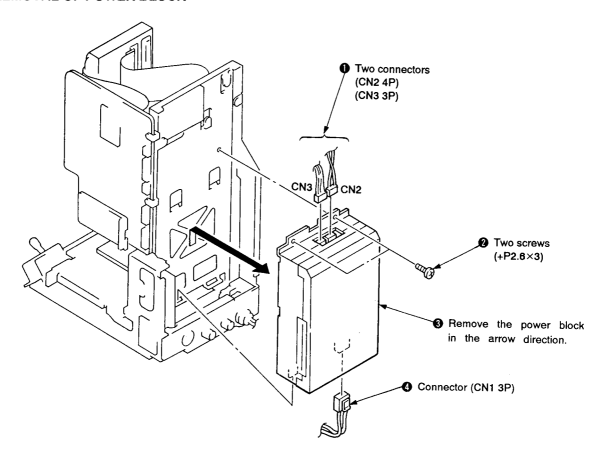
### 2-5. REMOVAL OF FLUORESCENT LAMP ASSEMBLY



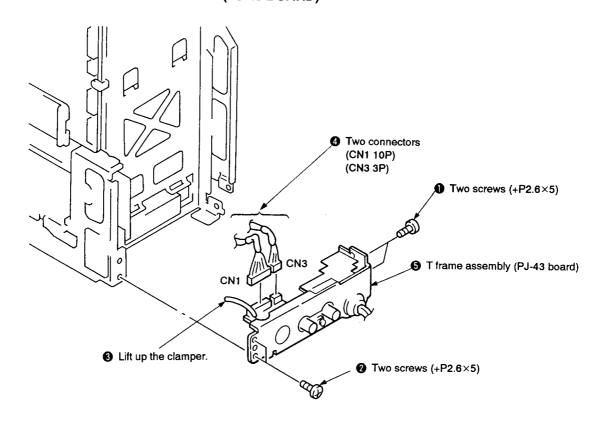
### 2-6. REMOVAL OF DC-DC CONVERTER UNIT



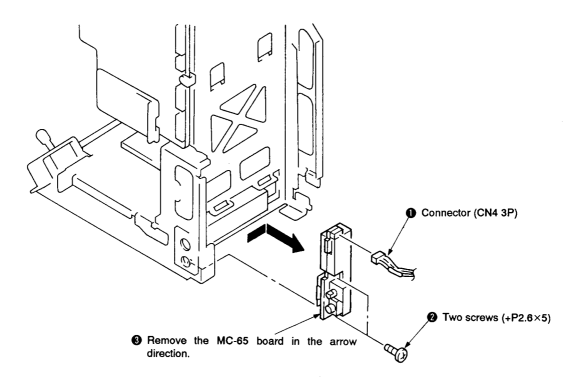
### 2-7. REMOVAL OF POWER BLOCK



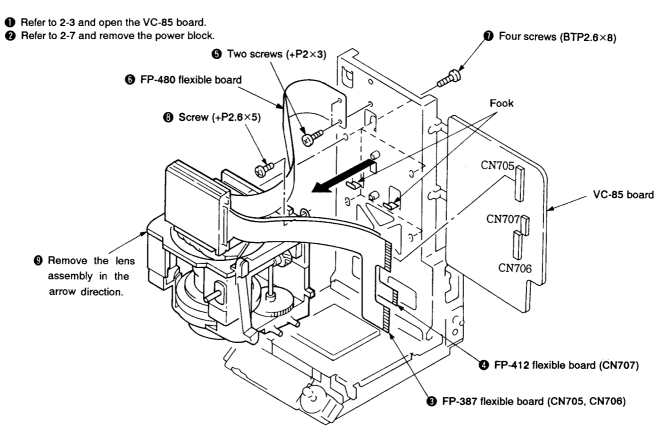
### 2-8. REMOVAL OF T FRAME ASSEMBLY (PJ-43 BOARD)



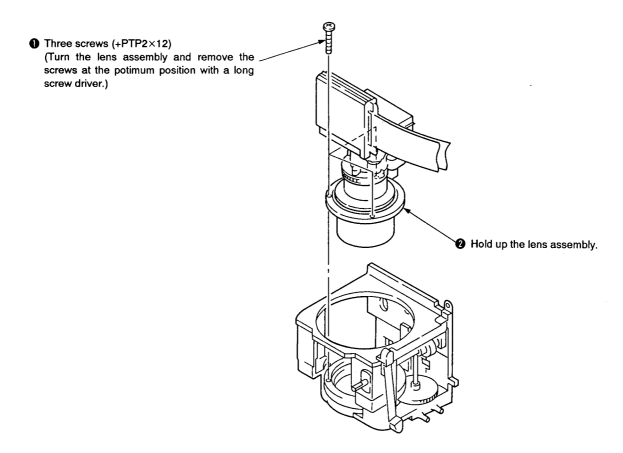
### 2-9. REMOVAL OF MC-65 BOARD



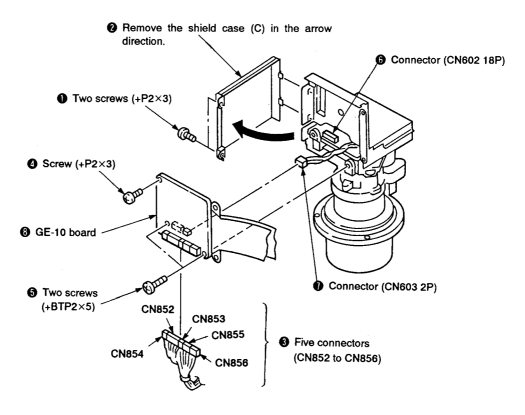
### 2-10. REMOVAL OF LENS ASSEMBLY



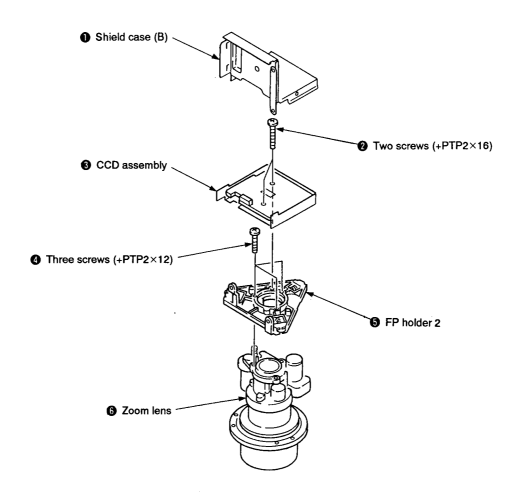
### 2-11. REMOVAL OF LENS ASSEMBLY



### 2-12. REMOVAL OF GE-10 BOARD



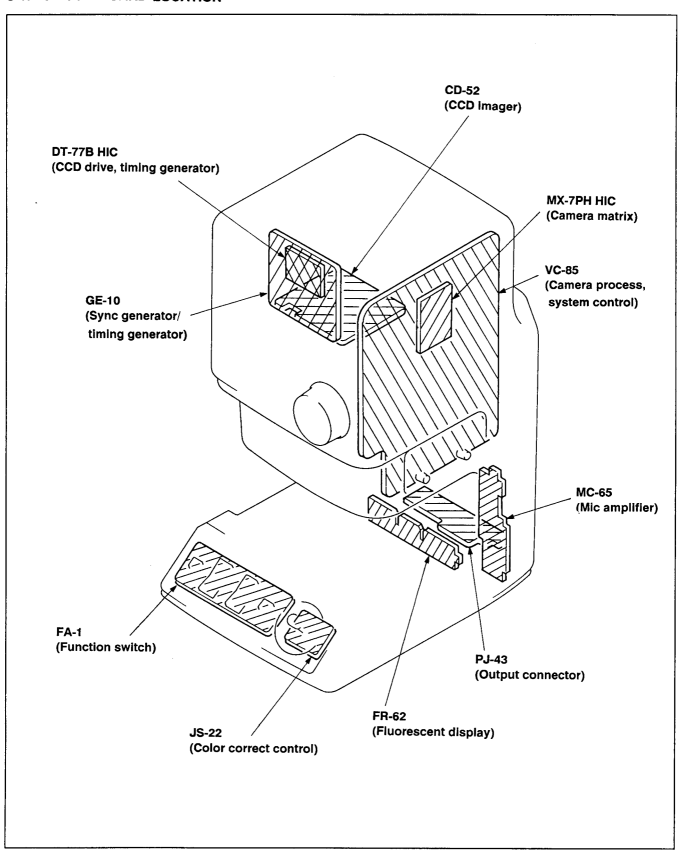
### 2-13. REMOVAL OF ZOOM LENS





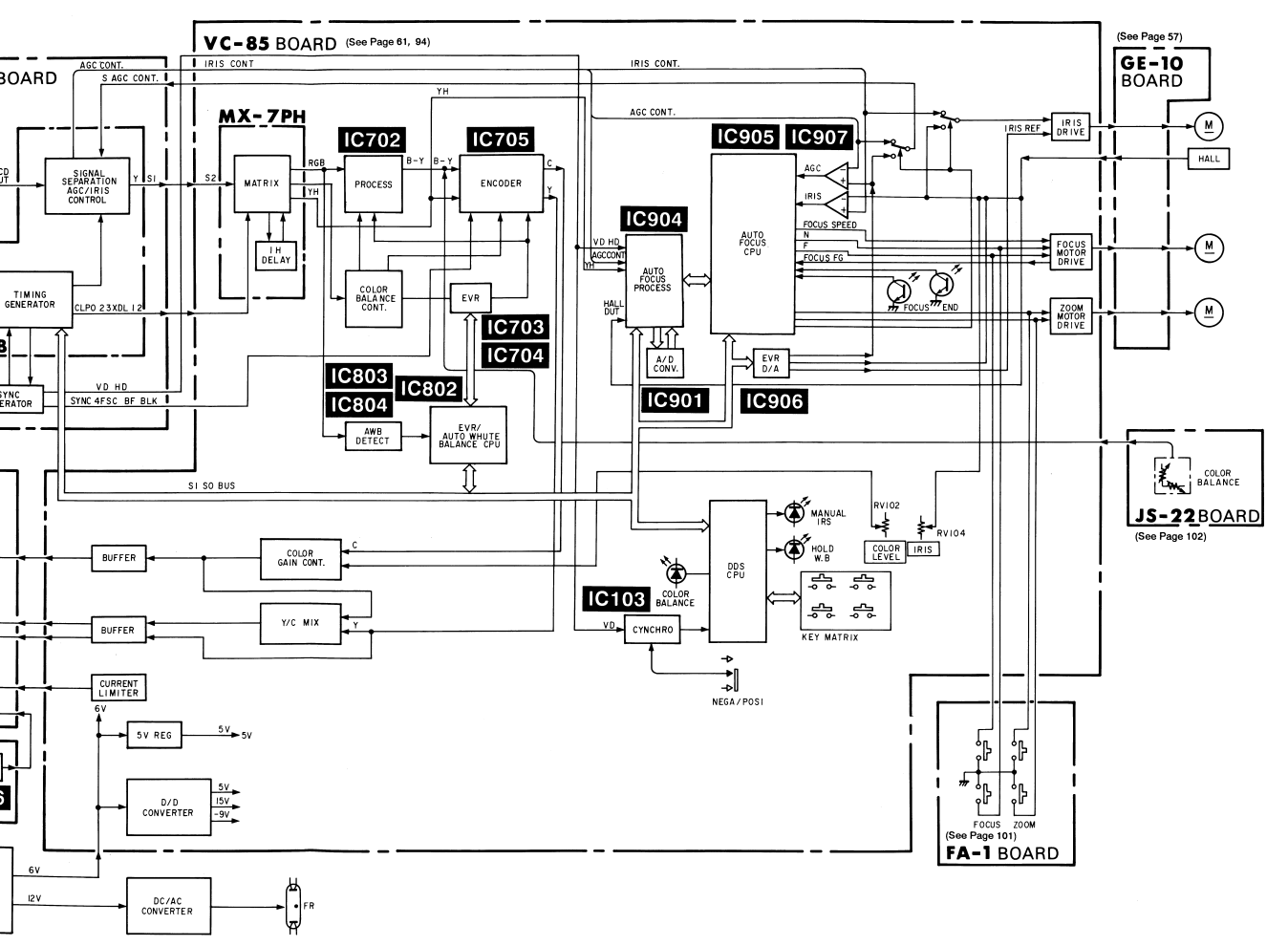
### SECTION 3 DIAGRAMS

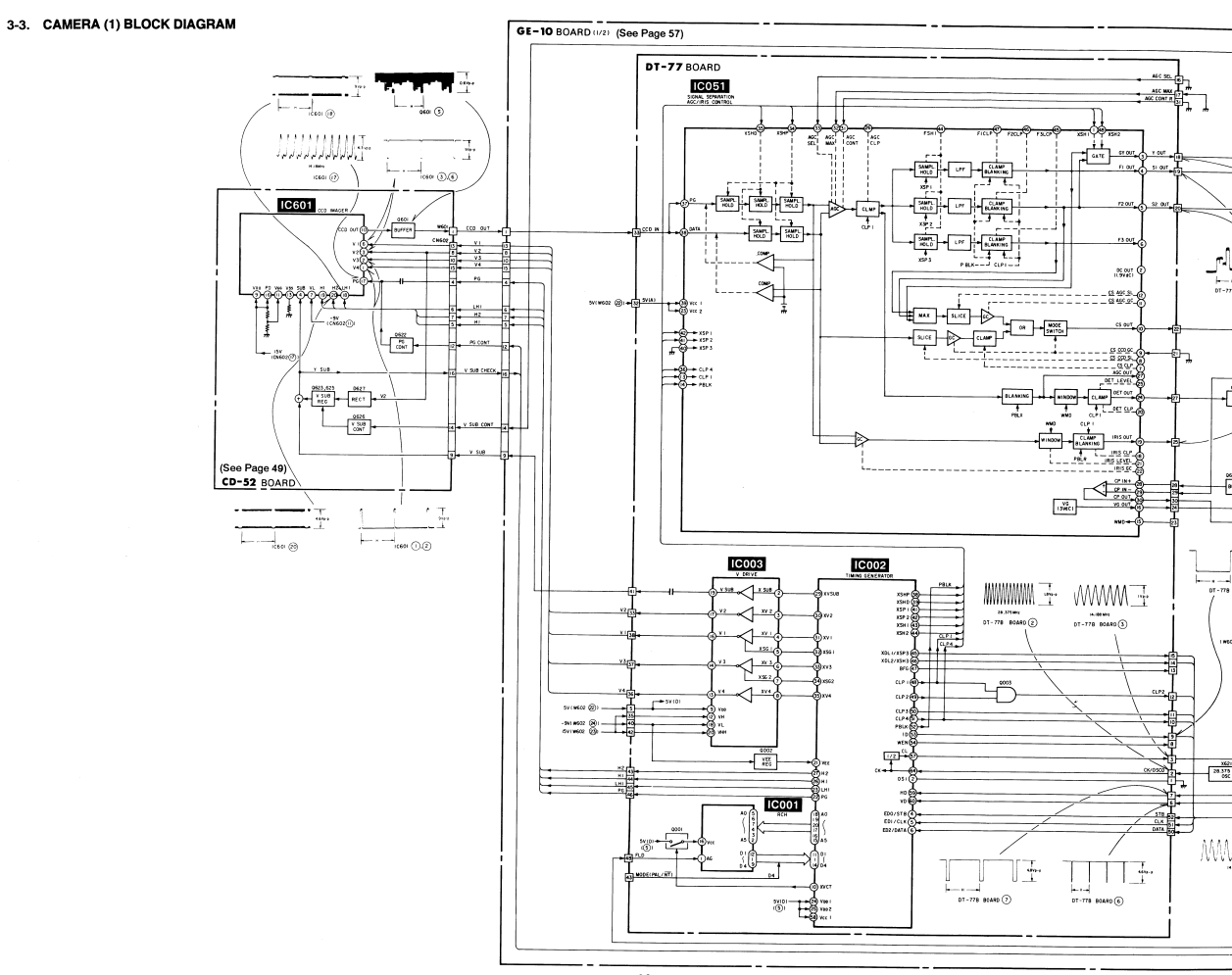
### 3-1. CIRCUIT BOARD LOCATION

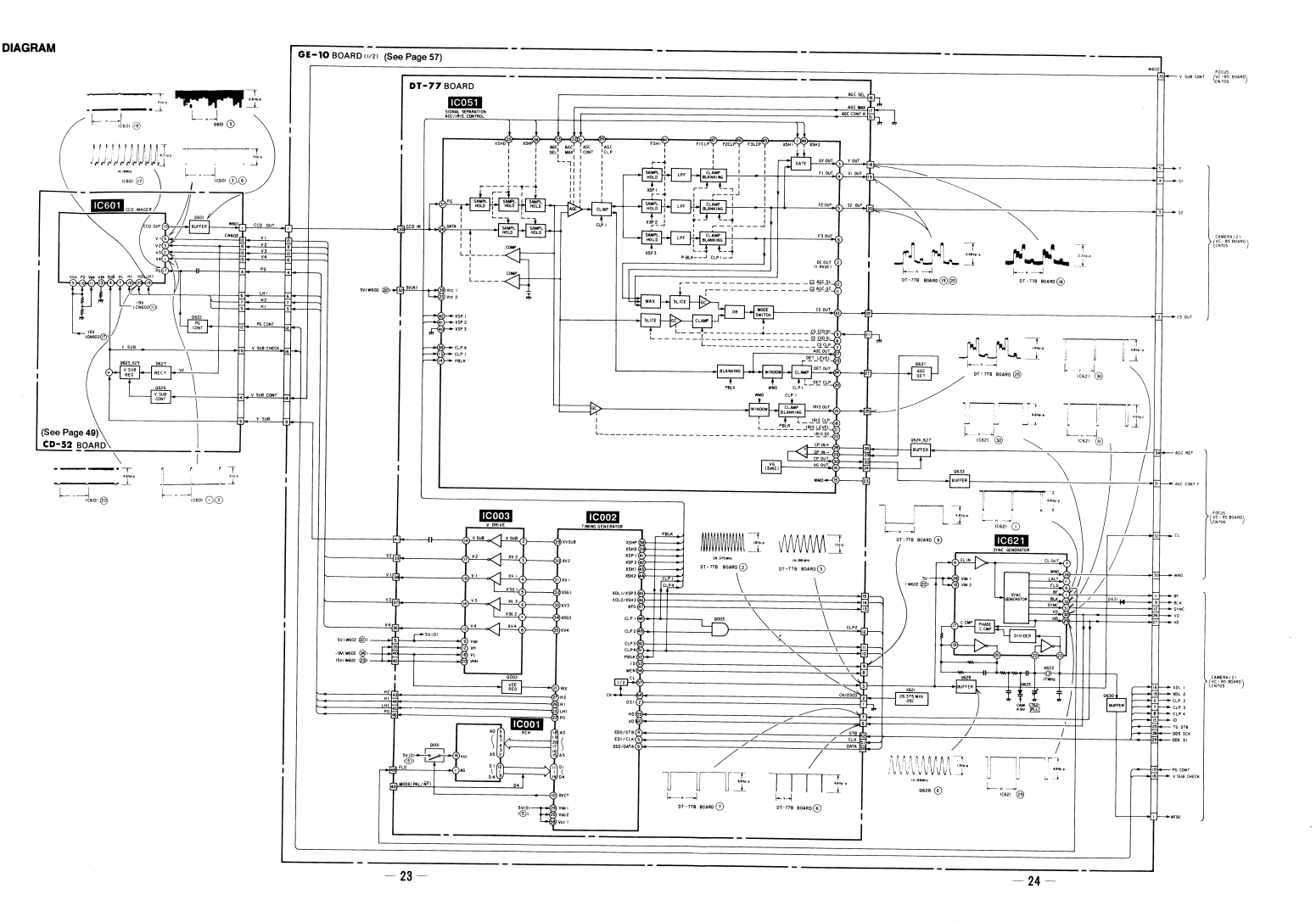


**— 20** —

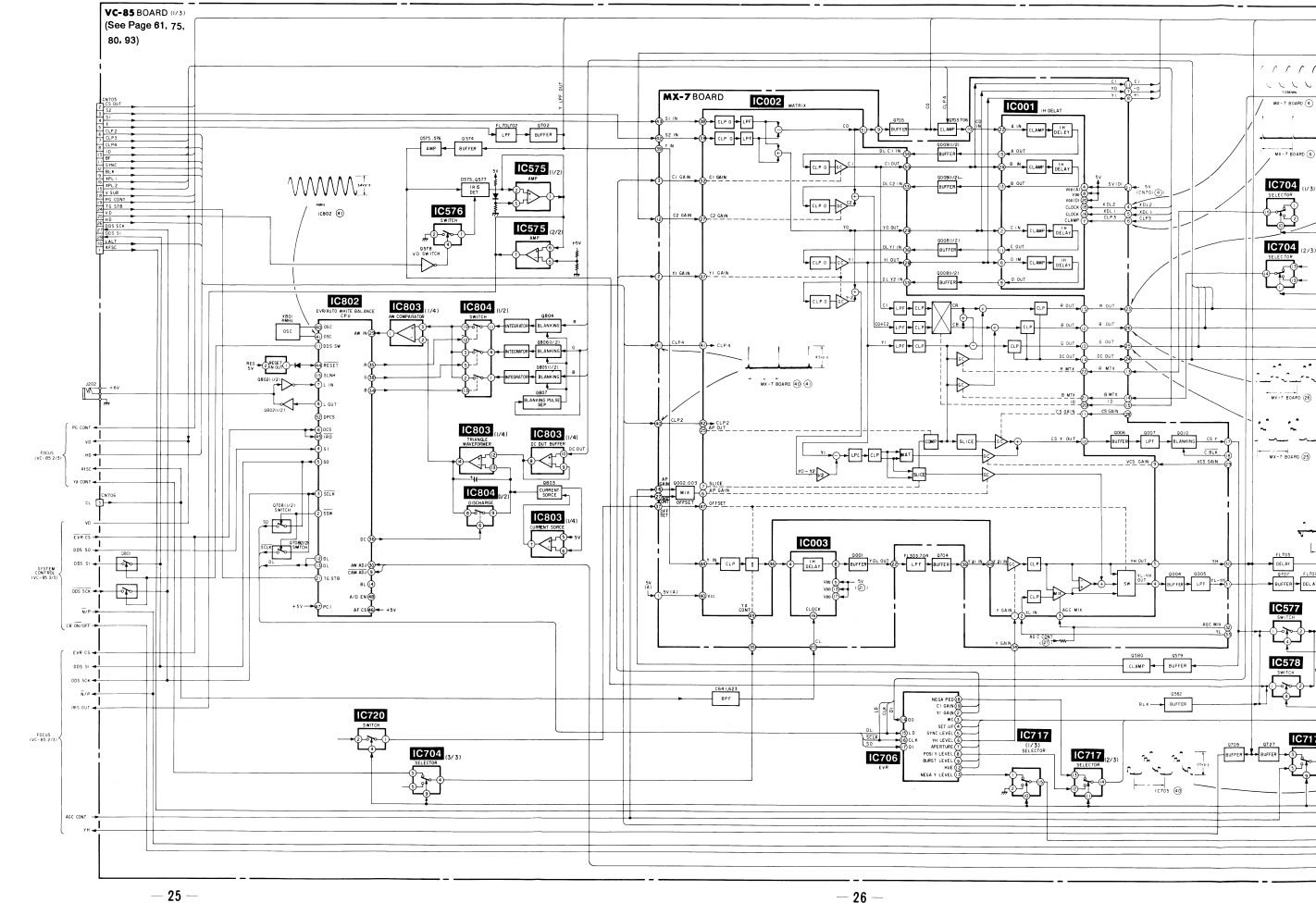
-19 -

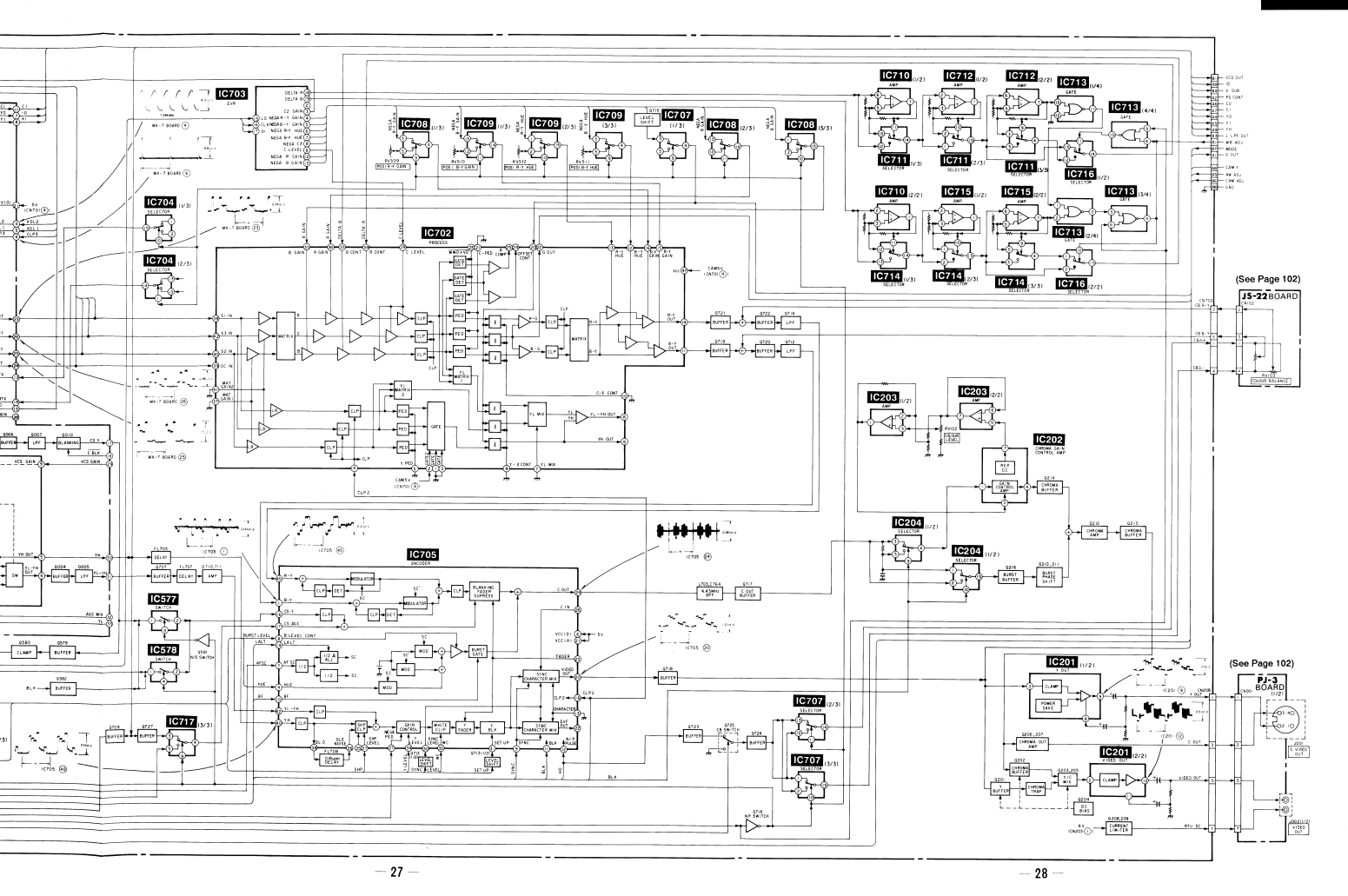




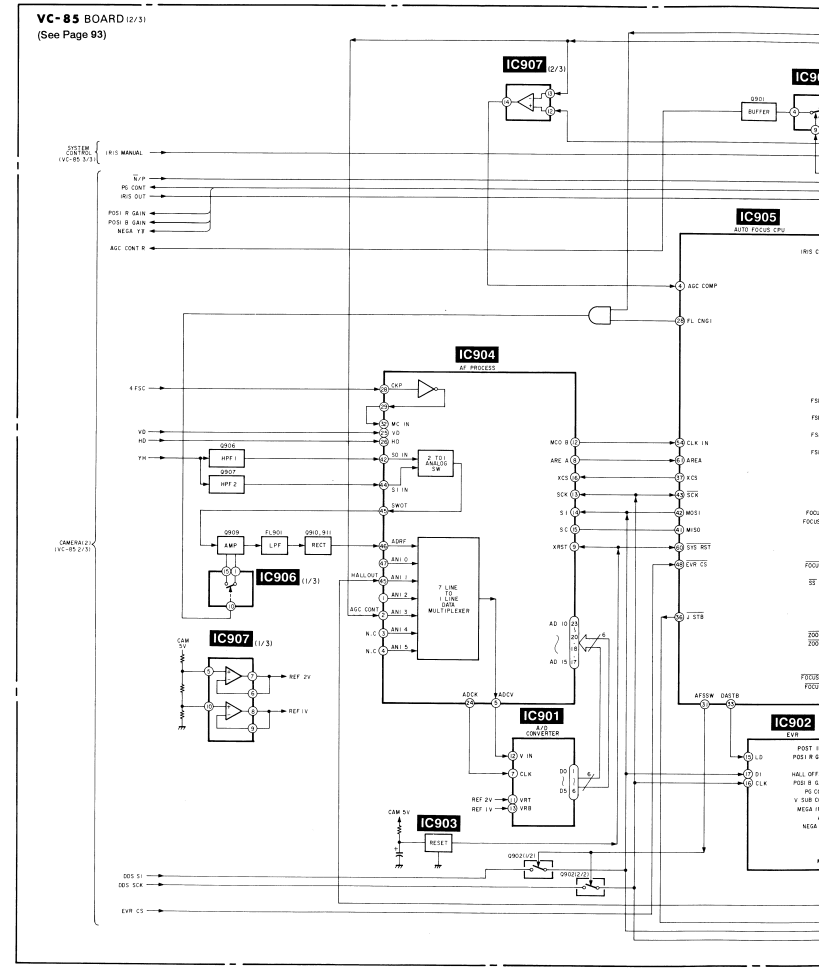


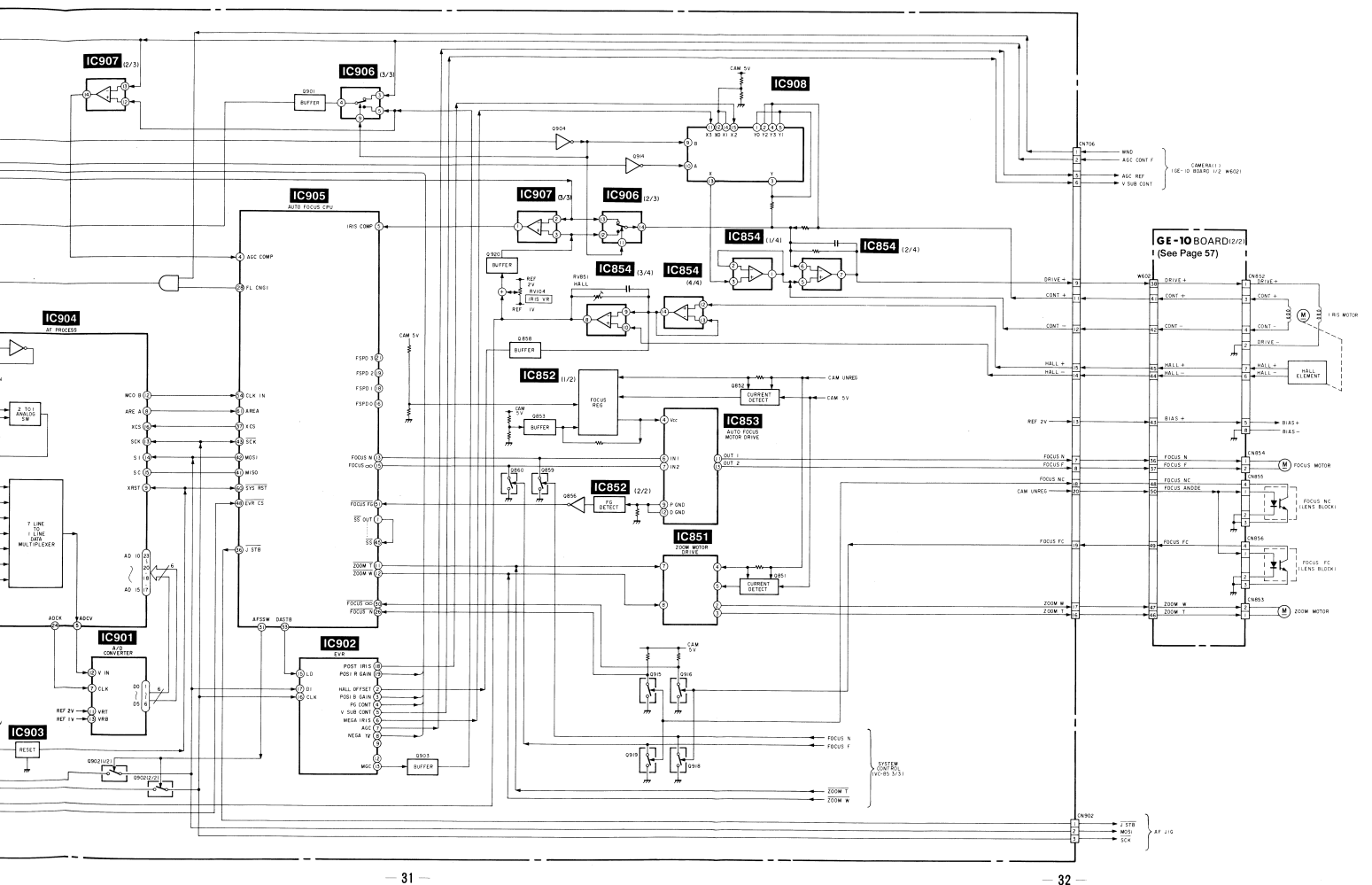
### 3-4. CAMERA (2) BLOCK DIAGRAM

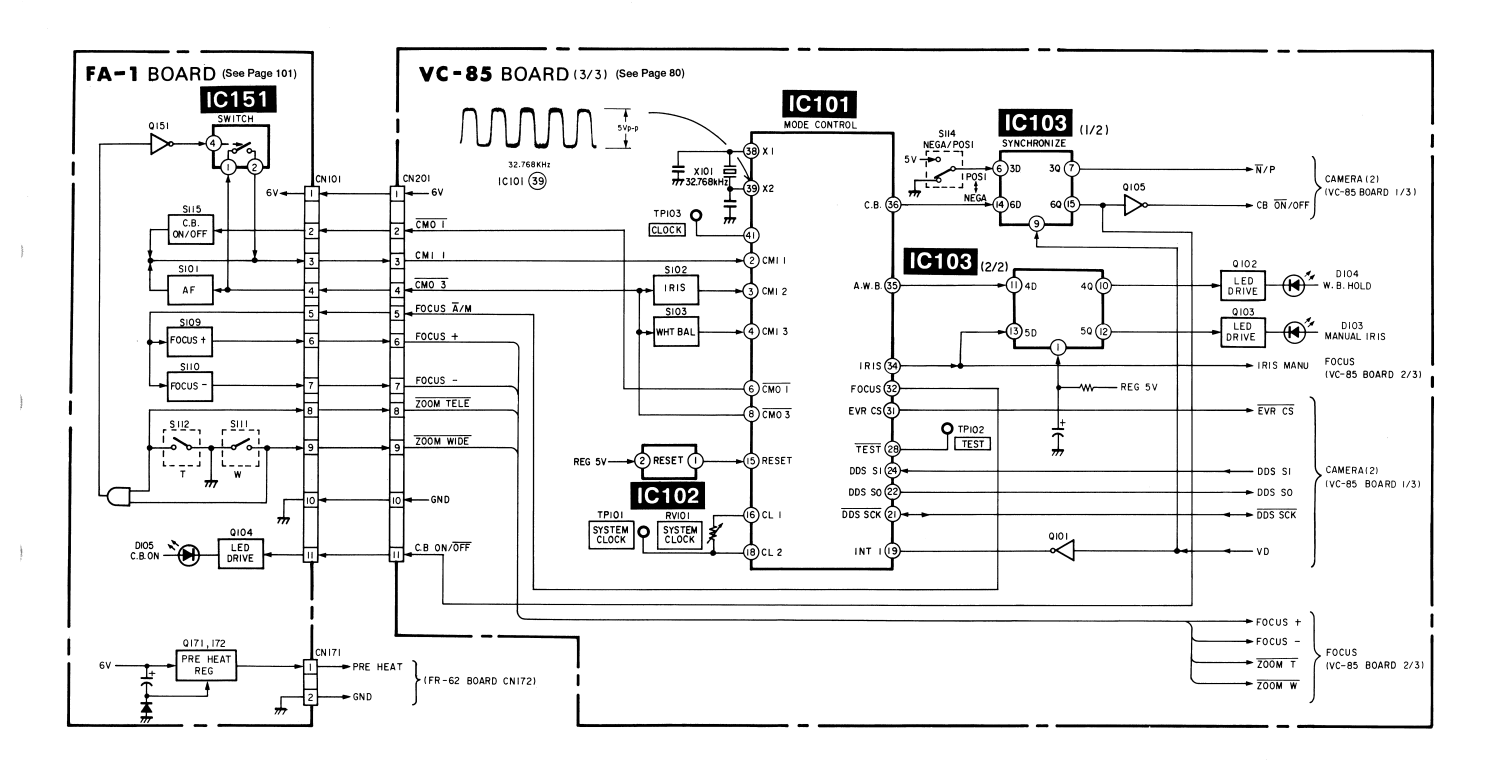




### 3-5. FOCUS BLOCK DIAGRAM







### 3-7. DESCRIPTION OF SYSTEM CONTROL BLOCK

The system control block consists of the three micro processors listed below.

- DDS Micro processor μPD7508BGB
- EVR Micro processor MC68HC05N4FU
- AF Micro processor MC68HC05C4FU

### 3-7-1. DDS Micro Processor μPD7508BGB (IC101 on VC-85 board)

- 1. Description of functions
- 1) Internal data communication control
- 2) Key matrix reading (White balance, focus mode, iris mode, color balance mode)

### 2. Terminal functions and input/output levels ( μPD7508BGB)

Pin No.	Signal Name	I/O	Function and Input/Output Level	
1	CMI 0	I	·	
2	CMI 1	I	Key matrix input signal. Normally "H"	
3	CMI 2	1	1V period "L" pulse when there is key input	
4	CMI 3	I		
5	CMO 0	0		
6	CMO 1	0	Key matrix output signal	
7	CMO 2	0	1V period "L" pulse	
8	CMO 3	0		
9		_		
10				
11		_		
12		1 -		
13		_		
14		_		
15	RESET	I	Reset input, Normally "L"	
16	CL 1	I	System clock oscillation terminal, 330 kHz when operating	
17	V <sub>DD</sub>	-	Power supply input terminal	
18	CL 2	0	System clock oscillation terminal.	
19	INT 1	I	Interrupting input by camera VD, 1V period "H" pulse	
20	GND	T -		
21	DDS SCK	I/O	Serial communication serial clock input/output, V period "L" pulse row	
22	DDS SO	0	Serial communication data output, V period "H" pulse row	
23		_		
24	DDS SI	1	Serial communication data input, V period "L" pulse row	
25		-		
26	POWER	I	5V power supply detection, "H" when power is on	
27		_		
28	TEST	I	Test mode input, Normally "H"	
29		_		
30	<del></del>	-		
31	EVR CS	0	Chip select signal for EVR micro processor, 1V period "L" pulse	
32		0		
33	FOCUS	0	Focus mode output, Manual mode "H"	
34	IRIS	0	Iris mode output, Manual mode "H"	
35	WHITE BALANCE	0	White balance mode output, Hold mode "H"	
36	COLOR BALANCE	-	Color balance mode output, Color balance on "H"	
37	Vss	I	GND	
38	X1	0	Crystal oscillation circuit input for clock, 32.768 kHz	
39	X2	_	Crystal oscillation circuit output for clock, 32.768 kHz	
40		_		
41		_		
42		1 - 1		
43		-		
44		T -		

### 3-7-2. EVR Micro Processor MC68HC05N4FU (IC802 on VC-85 board)

### 1. Description of functions.

- 1) EVR control
- 2) Automatic white balance control

### 2. Terminal functions and input/output levels (MC68HC05N4FU)

Pin No.	Signal Name	I/O	Function and Input/Output Level
1		T-	
2	SSW	0	"H" only when communicating with serial switchover D/A converter, V period "H" pulse
3	SCLK	0	Serial clock output, V period "L" pulse row
4	SI	1	Serial data input, V period "H" pulse row
5	SO	0	Serial data output, V period "L" pulse row
6	EVR CS	I	Communication demand from DDS, V period "L" pulse
7	LIN	I	LANC input, L: 0, H: 1, V period "H" pulse row
8	LOUT	0	LANC output, L: 0, H: 1, V period "H" pulse row
9	CAM ADJ	I	NORMAL/ADJUST switchover, Normally "H". "L" during adjustment
10		_	
11	SSW	0	Serial signal switchover, V period "L" pulse
12, 13	LD	0	Data load command for EVR (IC703, IC706), V period "H" pulse
14		_	
15	IRIS I/O	I	IN DOOR/OUT DOOR discrimination input, H: IN DOOR, L: OUT DOOR
16		_	
17	VDD		Connected to REG 5V
18	GND		GND
19		_	
20	PAL/NTSC	I	Broadcasting method selection, L: NTSC, H: PAL
21	TG STB	_	Timing generator strobe signal
22	GND	_	
23	GND	_	
24, 25	GND	_	
26	GND		
27	GND	_	
28	CAM 5V	I	Camera power rising is observed. L: CAM OFF, H: CAM ON
29	AW IN	I	AWS A/D timer is stopped. Pattern drive interruption, Normally 2V period pulse
30	AW ADJ	0	AWS preset data is taken in. Normally "L", "H" during auto white balance adjustment
31		_	
32		-	
33		_	
34	S3SW	0	AWB measurement signal selection, 3V period "H" pulse
35	S2SW	0	AWB measurement signal selection, 3V period "H" pulse
36	DISCHG	0	Capacitor reset pulse for generating timer measurement lamp voltage, V period "H" pulse
37		_	
38	S1SW	0	AWB measurement signal selection, 3V period "H" pulse
39		_	
40	OSC2	0	Built-in inverter output for oscillation. Oscillation frequency: 4 MHz.
41	OSC1	I	Built-in inverter input for oscillation.
42	VDD	_	Connected to REG 5V.
43		_	
44	RESET	_	Normally "H", "L" during reset
45	ĪRQ		Connected to EVR CS signal, V period "L" pulse
46			Connected to VDD
47		_	Connected to VDD
48			

### 3-7-3. AF Micro Processor MC68HC05C4FU (IC905 on VC-85 board)

### 1. Description of functions

- 1) AF control
- 2) Power focus
- 3) Zoom motor drive

### 2. The auto focus system in this unit

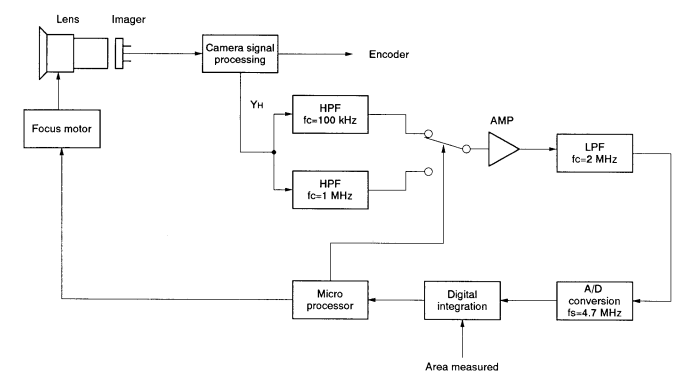
(A-AF:Image processing method)

Subjects the high frequency components of the video signal (actually the luminance signal) to micro processor processings at TTL without utilizing the external sensor, and controls the focus.

### 3. Outline of operations

Extracts the high frequency components of 100k to 2 MHz and 1M to 2 MHz from the luminance signal Y, and subjects these components to digital integration with every field.

This integration value known as the evaluation value. And it is used as information for auto focusing performed by controlling the focus ring while searching for the evaluation value peak, based on the concept: [When in focus  $\rightarrow$  Clearer image edges  $\rightarrow$  Increase in image high frequency components  $\rightarrow$  Increase in evaluation value].

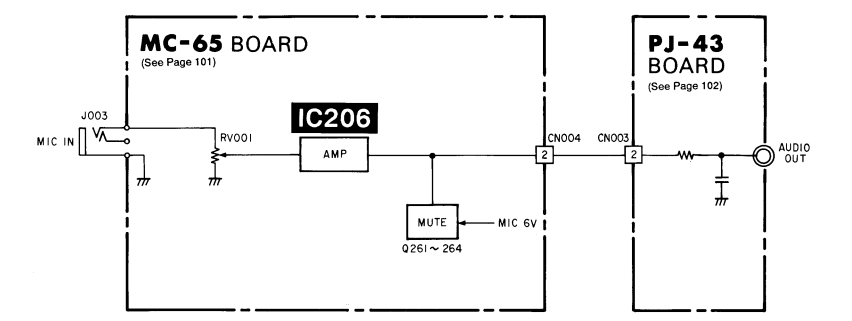


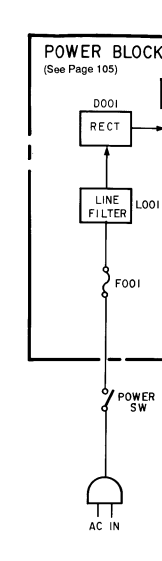
### 4. Terminal functions and input/output levels (MC68HC05C4FU)

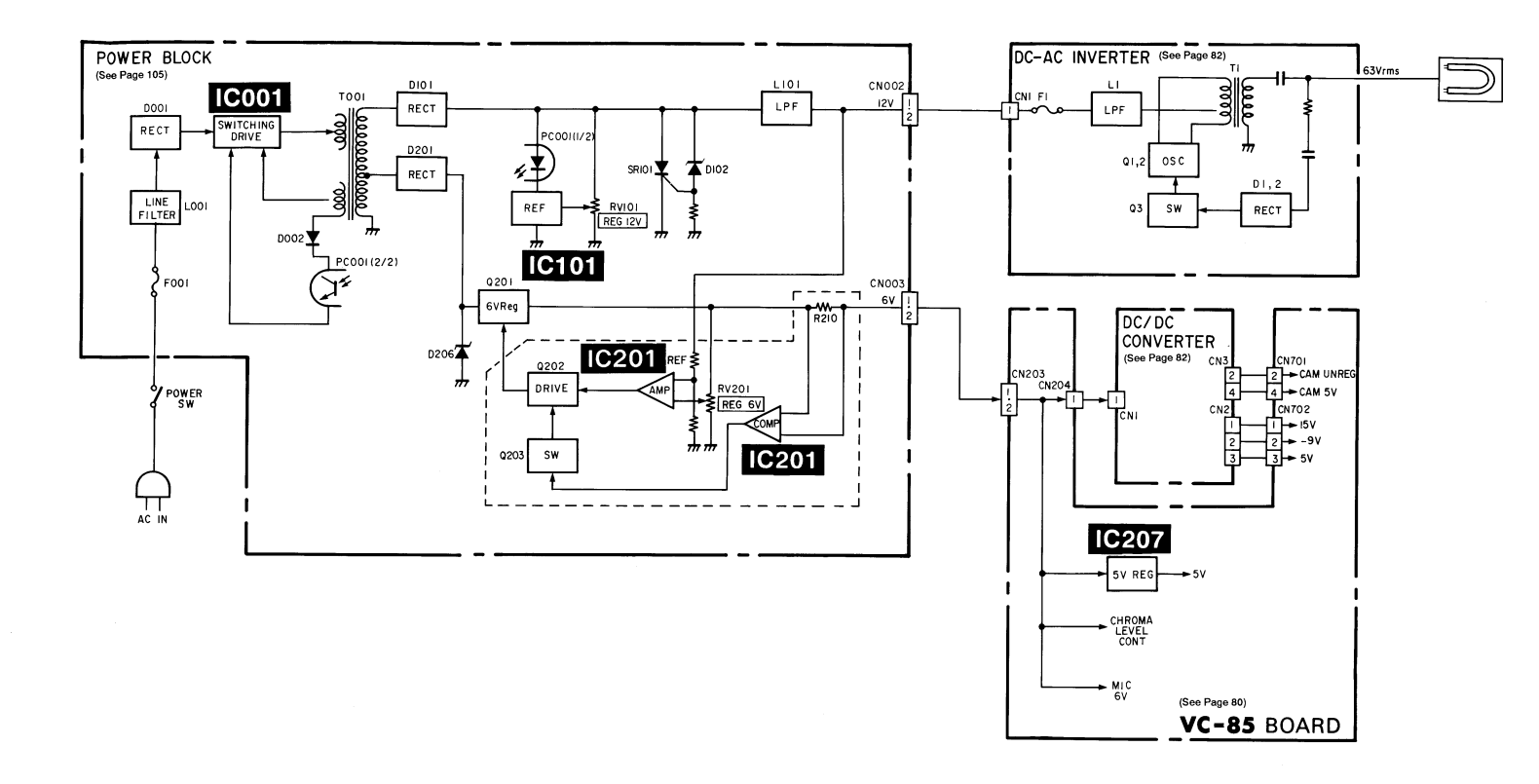
Pin No.	Signal Name	I/O	Function and Input/Output Level
1	SS OUT	0	EVR data reading timing output (PD5 SS input), V period "L" pulse row
2		_	
3		_	
4	AGC COMP	I	EE LOCK AGC comparater
5	IRIS COMP	I	EE LOCK IRIS comparater
6		_	
7		_	
8		_	
9		_	
10		_	
11	ZOOM T	0	Normally "H", "L" when the zoom motor is rotated to the TELE side
12	ZOOM W	0	Normally "H", "L" when the zoom motor is rotated to the WIDE side
13	Focus N	0	Normally "L", "H" when the focus motor is rotated to the FAR side
14		_	
15	Focucs F	0	Normally "L". "H" when the focus motor is rotated to the NEAR side
16	F SPD φ	0	Focus motor speed control signal 0 bit (LSB)
17		_	
18	F SPD1	0	Focus motor speed control signal 1 bit
19	F SPD2	0	Focus motor speed control signal 2 bit
20		_	
21	F SPD3	0	Focus motor speed control signal 3 bit (MSB)
22			more speed control signal 5 of (Midb)
23	Vss	_	Connected to GND
24	Vss	_	Connected to GND
25			
26	FOCUS NEAR	I	"L" at focus ring NEAR side
27		-	
28	WEIGHTING	0	Amplifies the signal from AF switch.
29		_	
30	FOCUS FAR	I	"L" at focus ring FAR side
31	AF SSW	0	Timing output for bus switchovers, V period "H" pulse
32			
33	DA STB	0	D/A converter for AF, For data latch, V period "H" pulse row
34	PAL/NTSC	I	PAL/NTSC switchover
35		<del>                                     </del>	
36	J STB	0	Exterior display tool, For data latch, V period "L" pulse
37	XCS	0	Communication demand active "L" to IC904 CXD-1204, V period "L" pulse.
38	TEST	I	Connected to VDD
39			Connected to YDD
40	MODE	I	Connected to VDD
41	MISO	I/O	
42	MOSI	I/O	SPI MASTER: out SLAVE: out V period "H" pulse row
43	SCK	I/O	SPI SERIAL CLOCK V period "L" pulse row
44		1/0	SPI SERIAL CLOCK V period "L" pulse row
45	<u></u> <u>SS</u>		V period "I " pulse sour
46		1	V period "L" pulse row
47		<del>  -</del>	

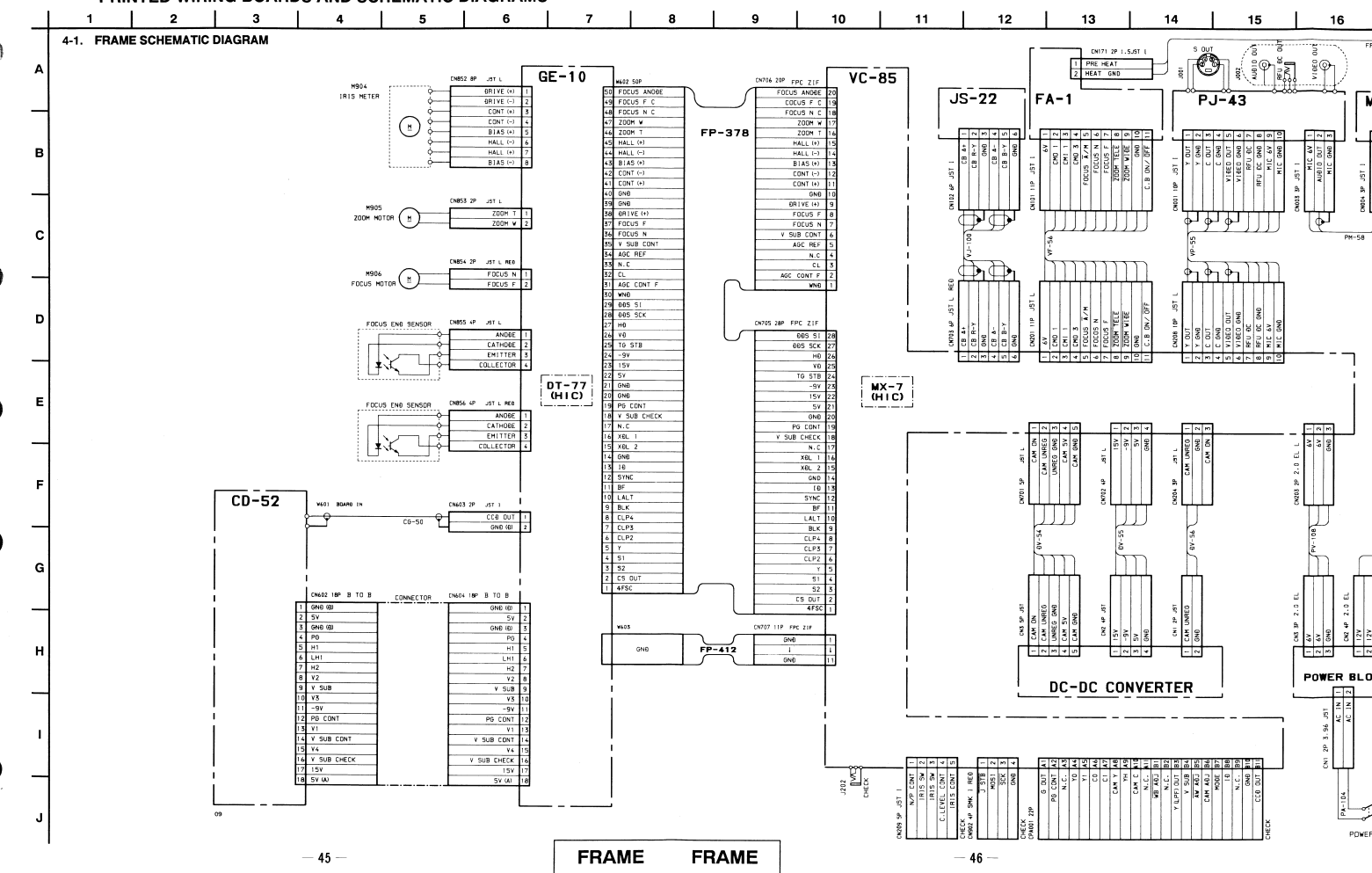
Pin No.	Signal Name	I/O	Function and Input/Output Level
48	EVR CS	I	EVR data communication demand L from DDS micro processor, V period "L" pulse
49		_	
50		_	
51	Focus FG	I	Interruption outbreak at focus MOTOR FG 7, "L" when auto focus is off, "H" pulse of the period corresponding to the rotation speed of focus motor when the auto focus is on
52	CLK OUT	0	Waveform shaping output of pin (4) clock (1.79 MHz)
53		_	
54	CLK IN	I	External clock input, The 14.3 MHz clock input to pin ②8 of IC904 is frequency divided into 1/8 and input.
55	VDD		CAM 5V
56		_	
57		_	
58			
59		_	
60	SYS RST	I	Normally "H". "L" when reset
61	AREA	I	Interruption outbreak at 1 from CXD-1204 (IC904). V period pulse
62	VPP	_	CAM 5V
63		_	
64		_	

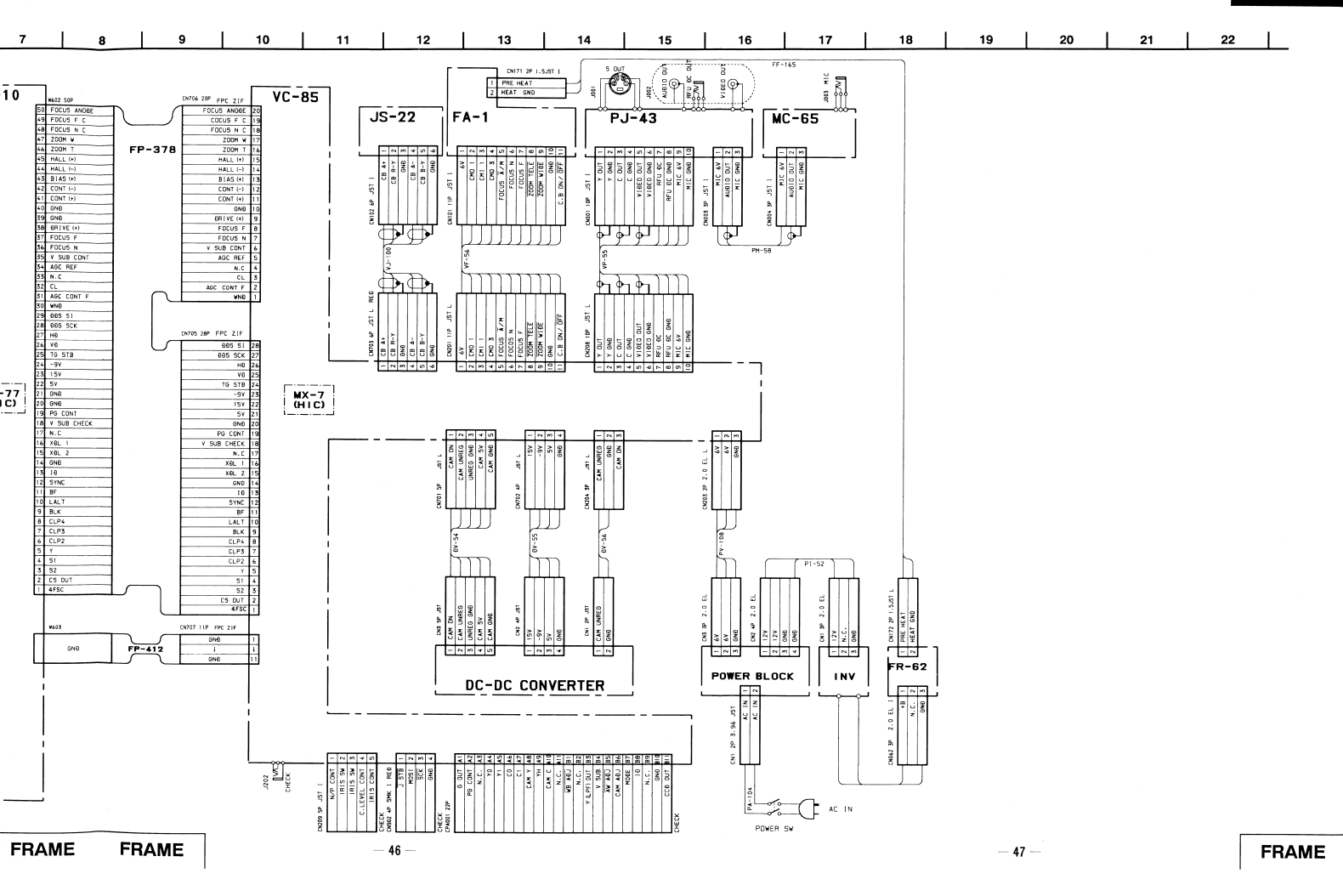
### 3-8. AUDIO BLOCK DIAGRAM











### 4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

### THIS NOTE IS COMMON FOR PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS. (In addition to this, the necessary note is printed in each block.)

### · For printed wiring boards.

- O— : indicated a lead wire mounted on the component side.
- : Through hole.
- : Parts mounted on the conductor side.
- : Pattern from the side which enables seeing.
- Pattern of the rear side.
- · Circled numbers refer to waveforms.

### Caution: Pattern face side: (Conductor Side)

Parts on the pattern face side seen from the pattern face are indicated.

Parts face side: Parts on the parts face side seen from the (Component side) parts face are indicated.

### · For schematic diagrams.

· Caution when replacing chip parts.

New parts must be attached after removal of chip. Be careful not to heat the minuts side of tantalum capacitor, because it is damaged by the heat.

 All resistors are in ohms, 1/6W unless otherwise noted. Chip resistor are 1/16W unless otherwise noted.

 $k\Omega$ : 1000 $\Omega$ ,  $M\Omega$ : 1000 $k\Omega$ .

- All capacitors are in  $\mu$ F unless otherwise noted. pF:  $\mu$   $\mu$ F. 50V or less are not indicated except for electrolytics and
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- w : nonflammable resistor.
- tusible resistor.
- \_\_\_\_\_ : panel designation.
- : adjustment for repeair.
- : B+ Line.
- IN/OUT direction of (+, -) B LINE.
- · Circled numbers refer to waveforms.

### Note:

The components identi- fied by mark rianlge or dotted line with mark  $\triangle$  are critical for safty.

Replace only with part number specified.

When indicating parts by reference number, please include the board name.

### • Measuring conditions voltage value and waveform.

- The object is color bar chart (positive type).
- Voltages are dc between ground and measurement points. Readings are taken with a digital multimeter (DC  $10M\Omega$ ).
- Voltage variations may be noted due to normal production tolerances.
- 1. Adjust the distance so that the output waveform of Fig. a and the Fig. b can be obtain.

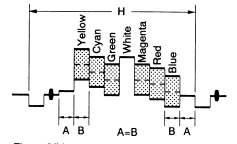


Fig. a (Video output terminal output waveform

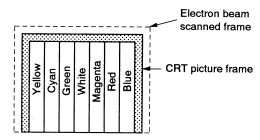
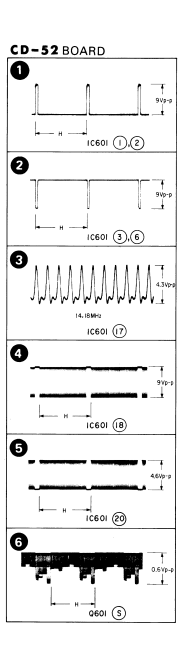


Fig. (Picture on monitor TV)



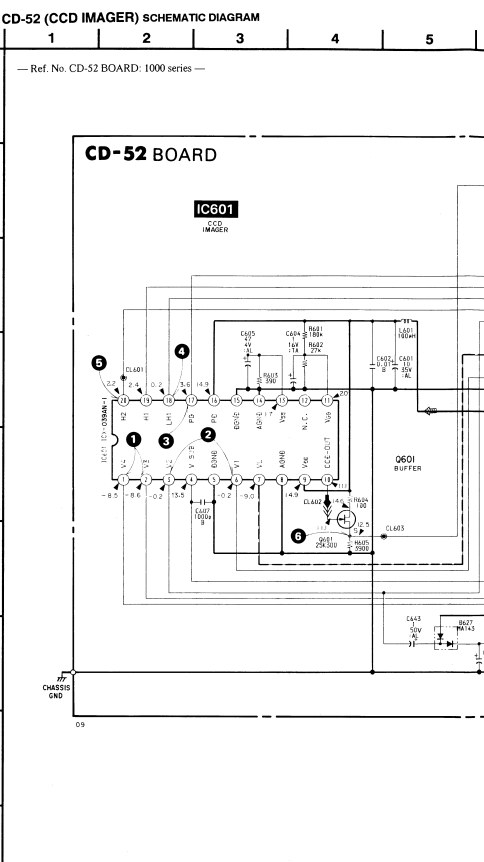
В

D

F

G

Н

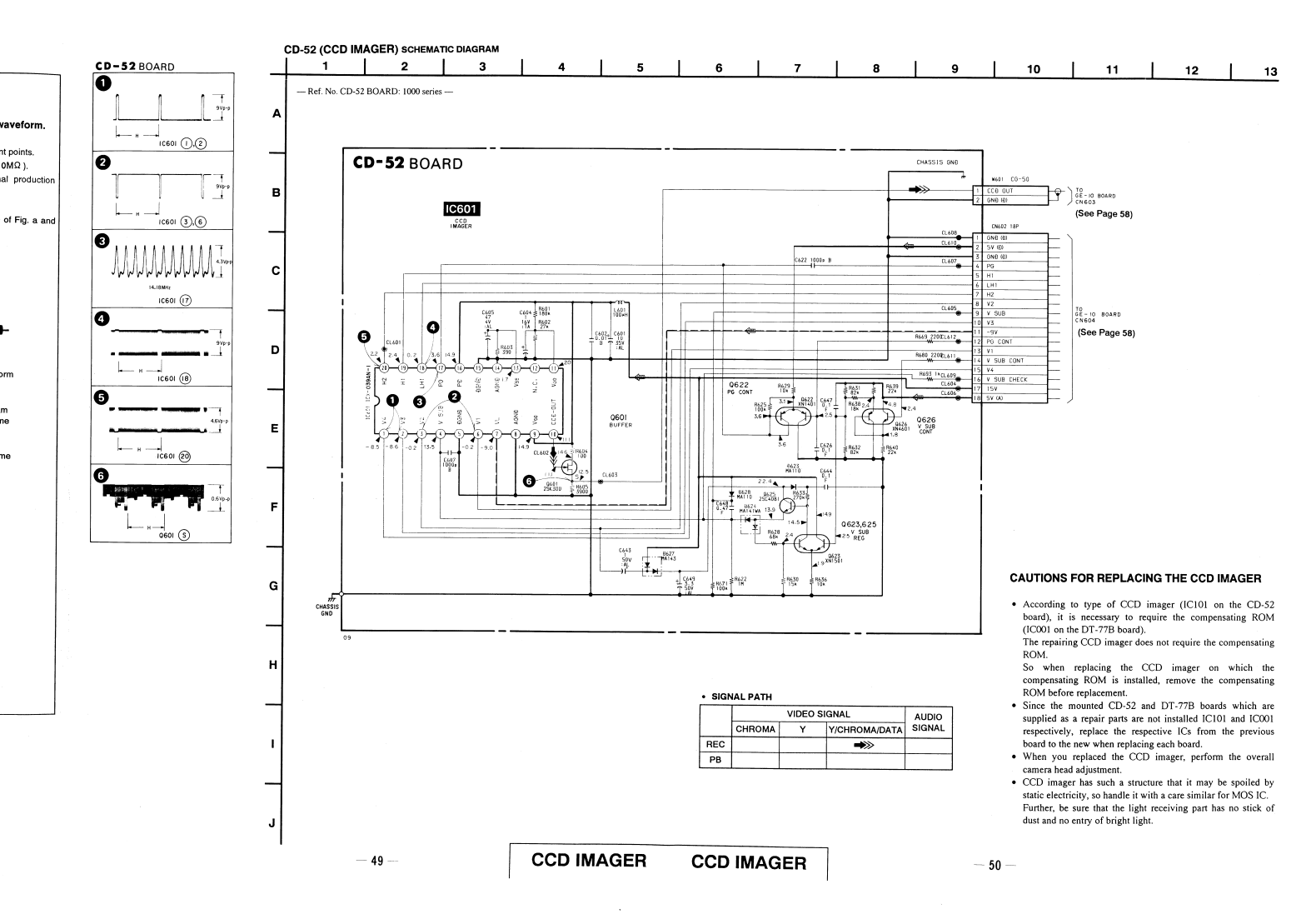


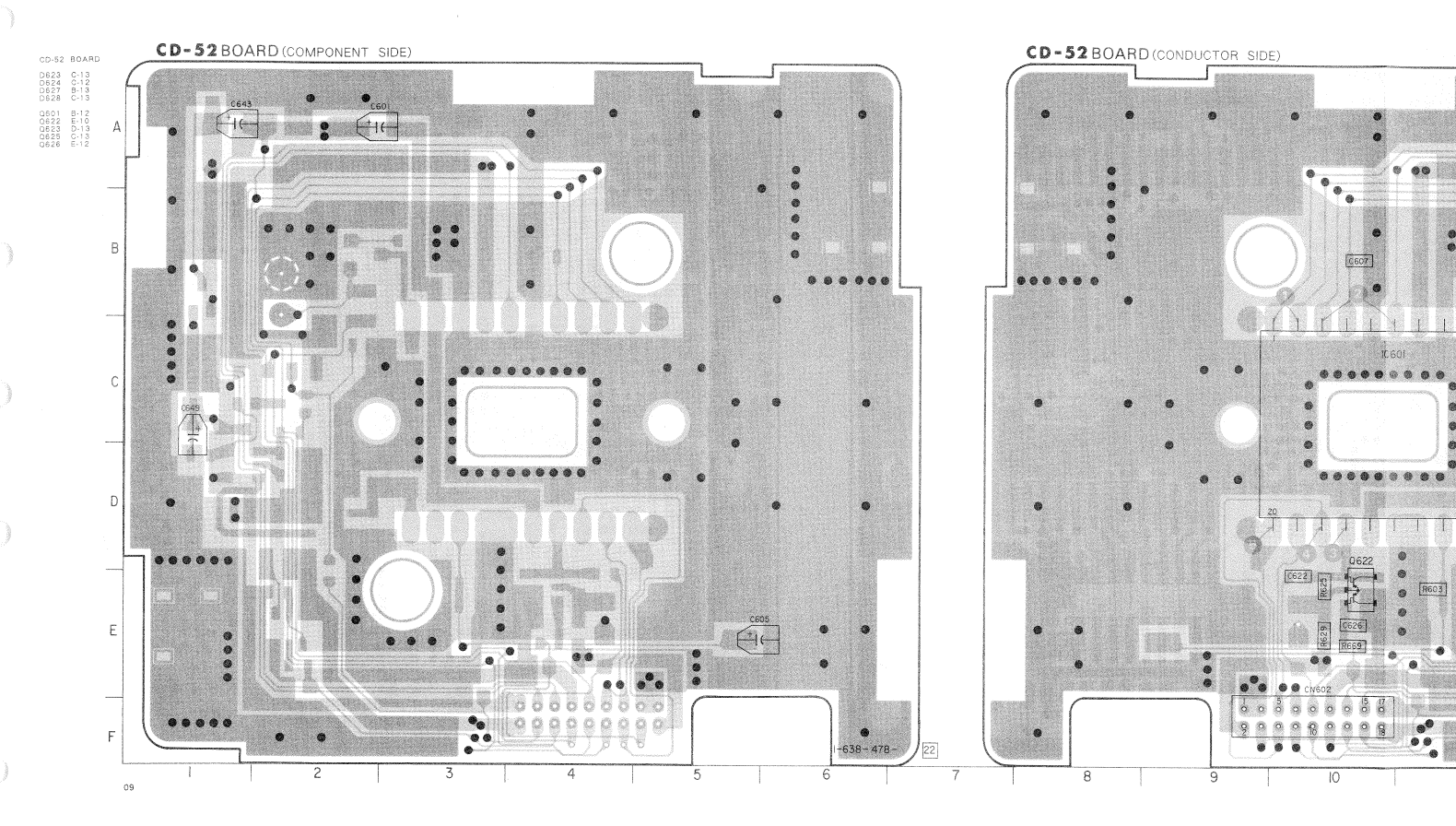
**CCD IMAGER** 

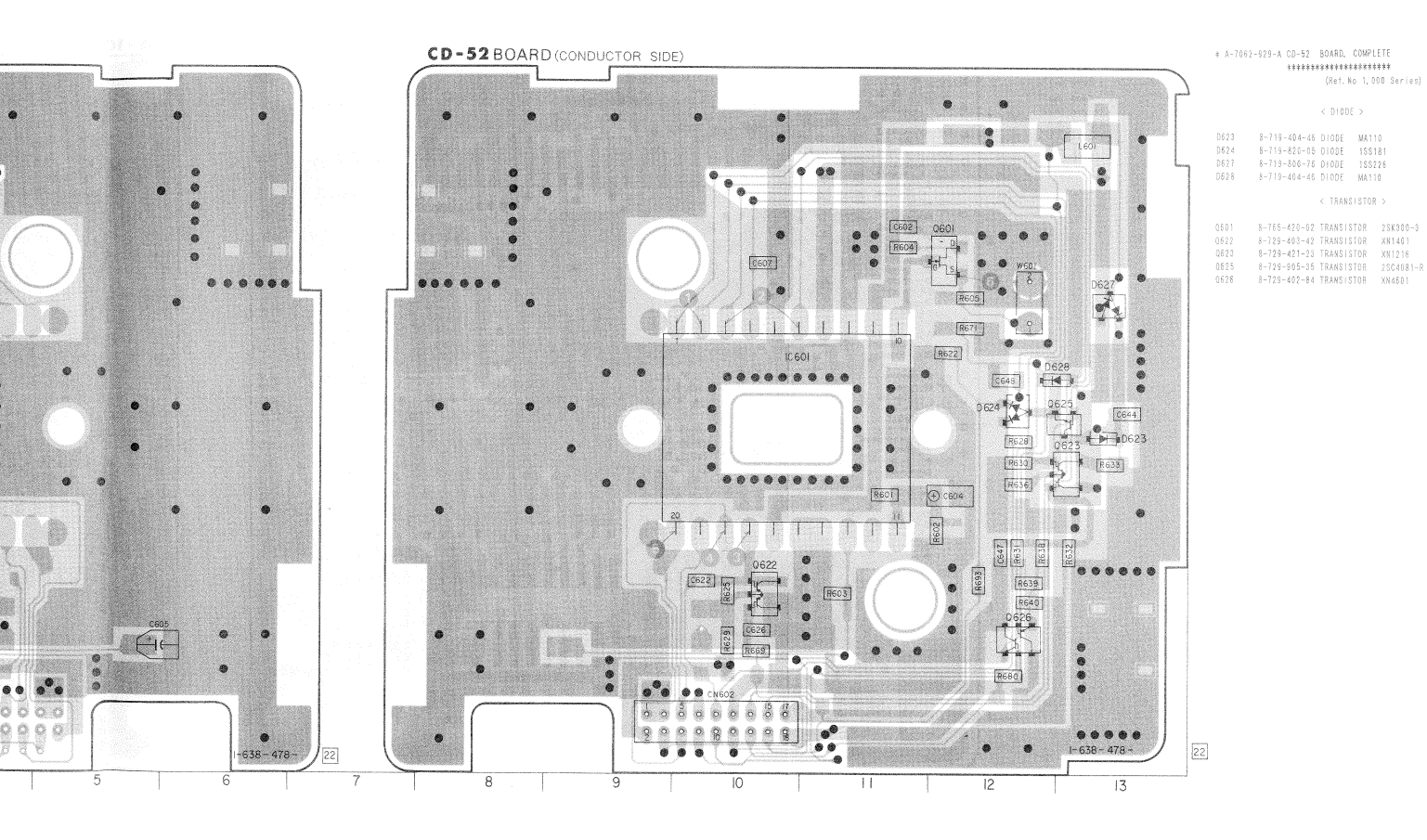
• SIGNAL PAT

REC ΡВ

CHRO







**— 52** —

## GE-10 (SYNC/TIMING GENERATOR) PRINTED WIRING BOARD

- Ref. No. GE-10 BOARD: 4000 series -

GE-10 BOARD

IC621 C-8

### \* A-7062-930-A GE-10 BOARD, COMPLETE \*\*\*\*\*\*\*\*\*\*\*\*\*\*

(Ref. No 4,000 Series)

A-7068-165-A DT-77B BOARD, COMPLETE (HIC)

< DIODE >

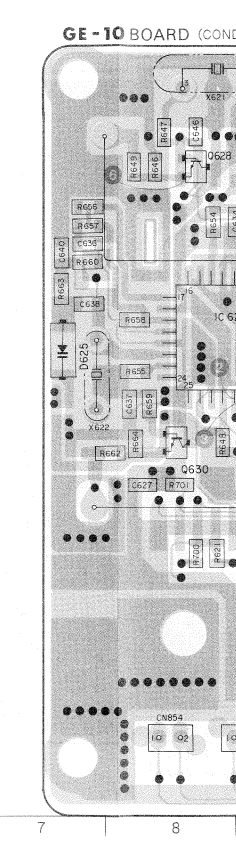
D621 8-719-404-46 DIODE MA110 D622 8-719-404-46 DIODE MA110 D625 8-719-949-46 DIODE 1T32 D631 8-719-404-46 DIODE MA110

< 10 >

IC621 8-752-326-08 IC CXD11590

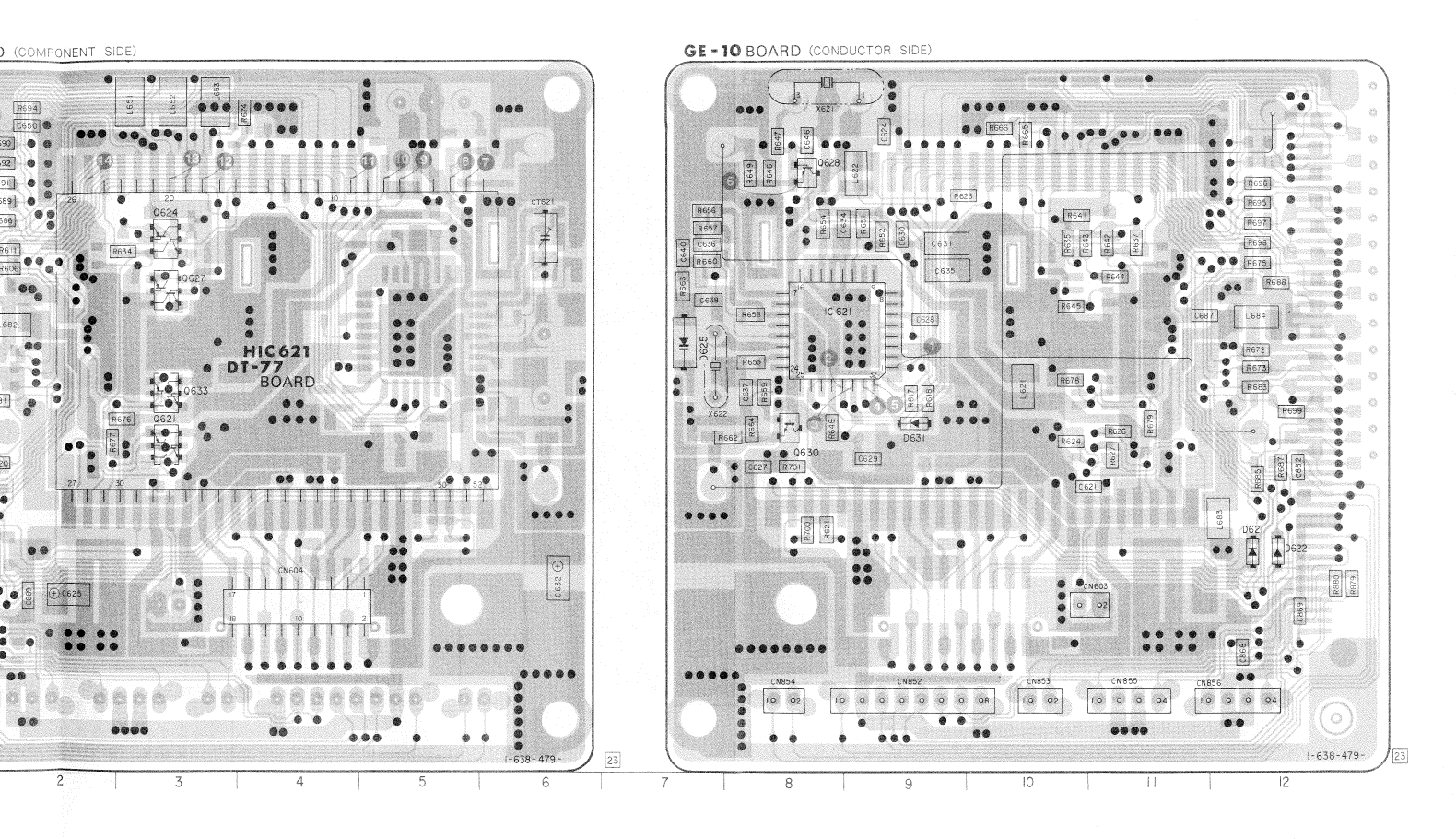
< TRANSISTOR >

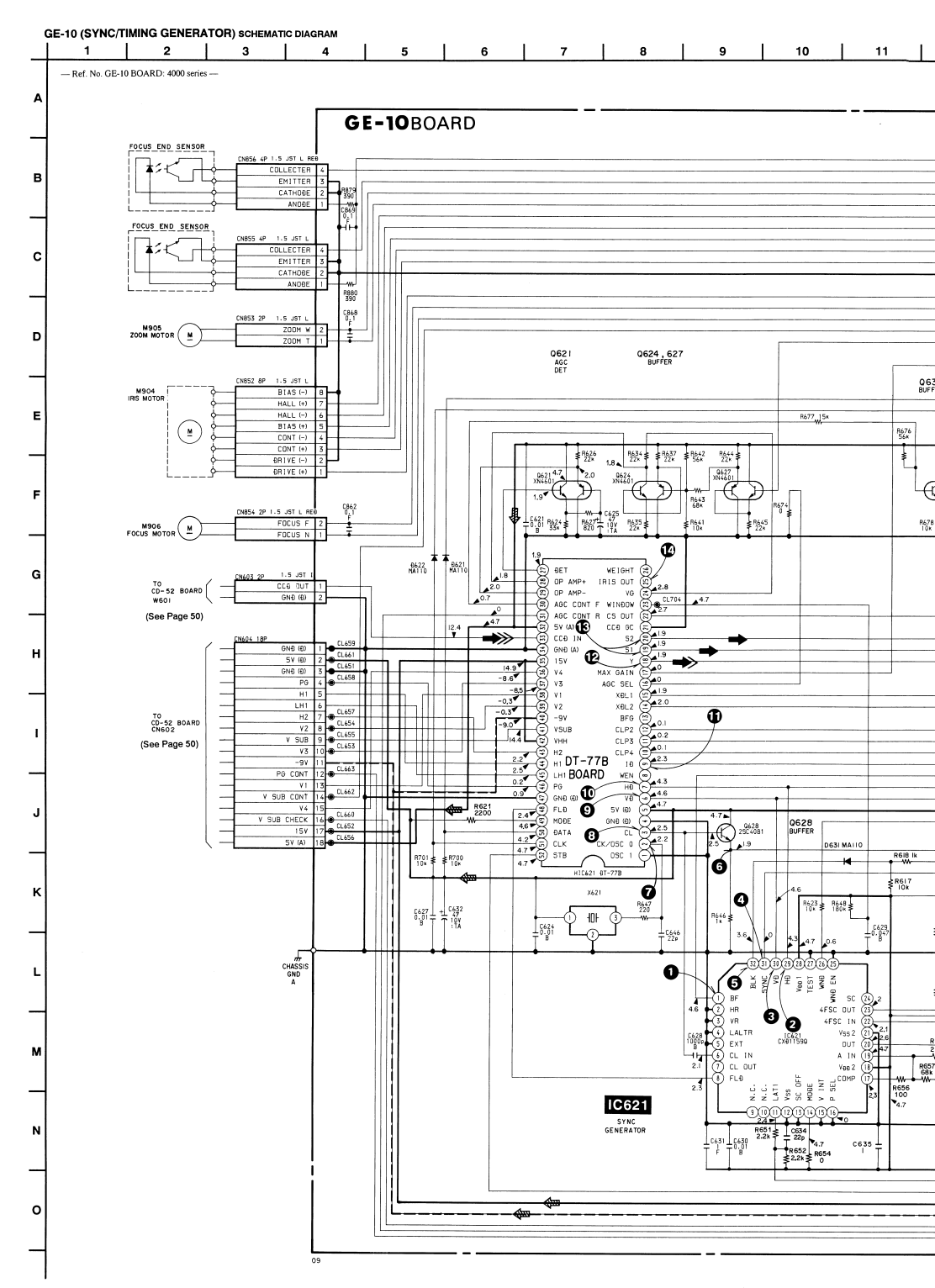
0621 8-729-402-84 TRANSISTOR XN4601 0624 8-729-402-84 TRANSISTOR XN4601 0627 8-729-402-84 TRANSISTOR XN4601 0628 8-729-905-35 TRANSISTOR 2SC4081-R 0630 8-729-905-35 TRANSISTOR 2SC4081-R GE-10 BOARD (COMPONENT SIDE) HIC 621 DT-77 BOARD

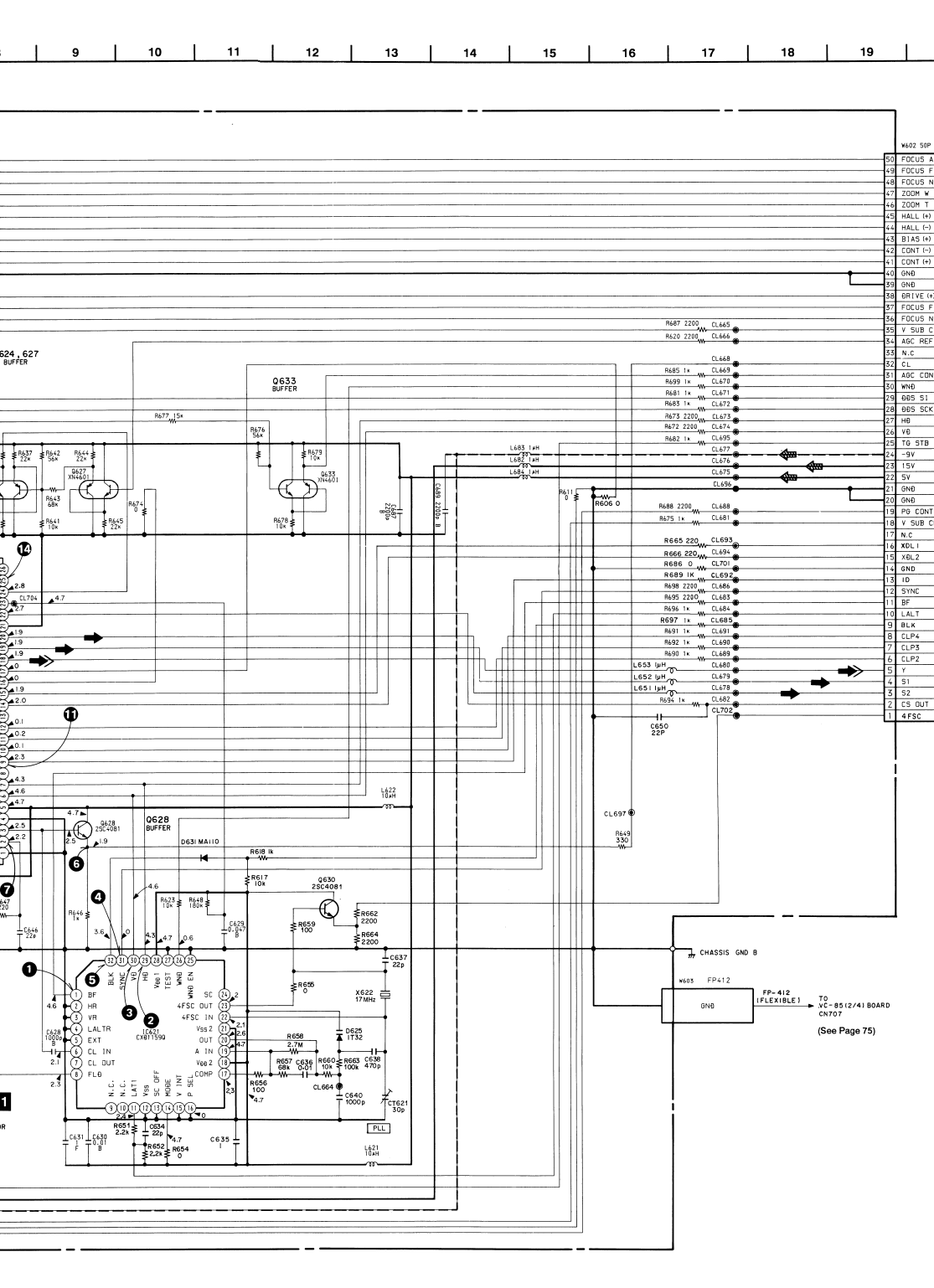


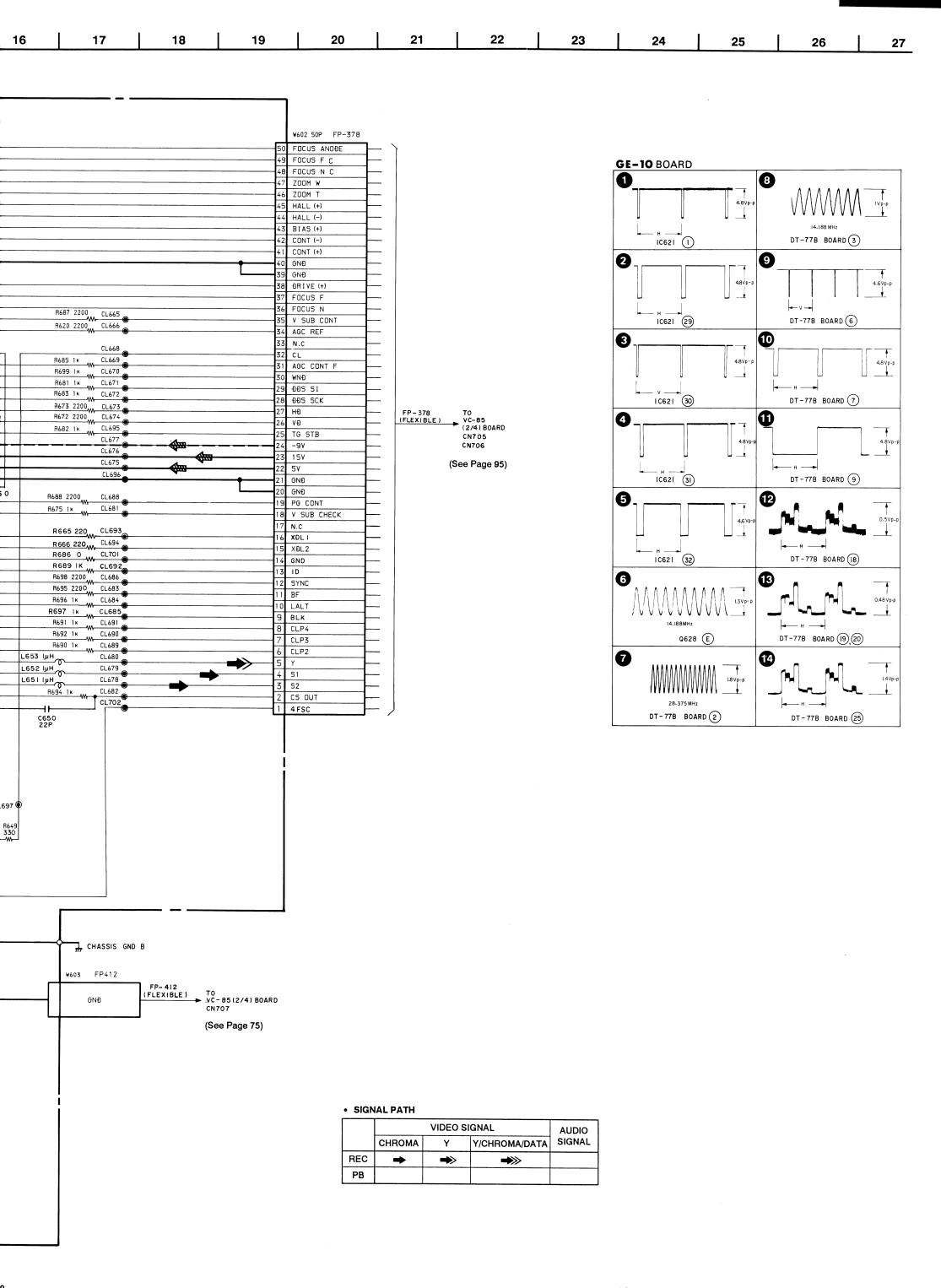
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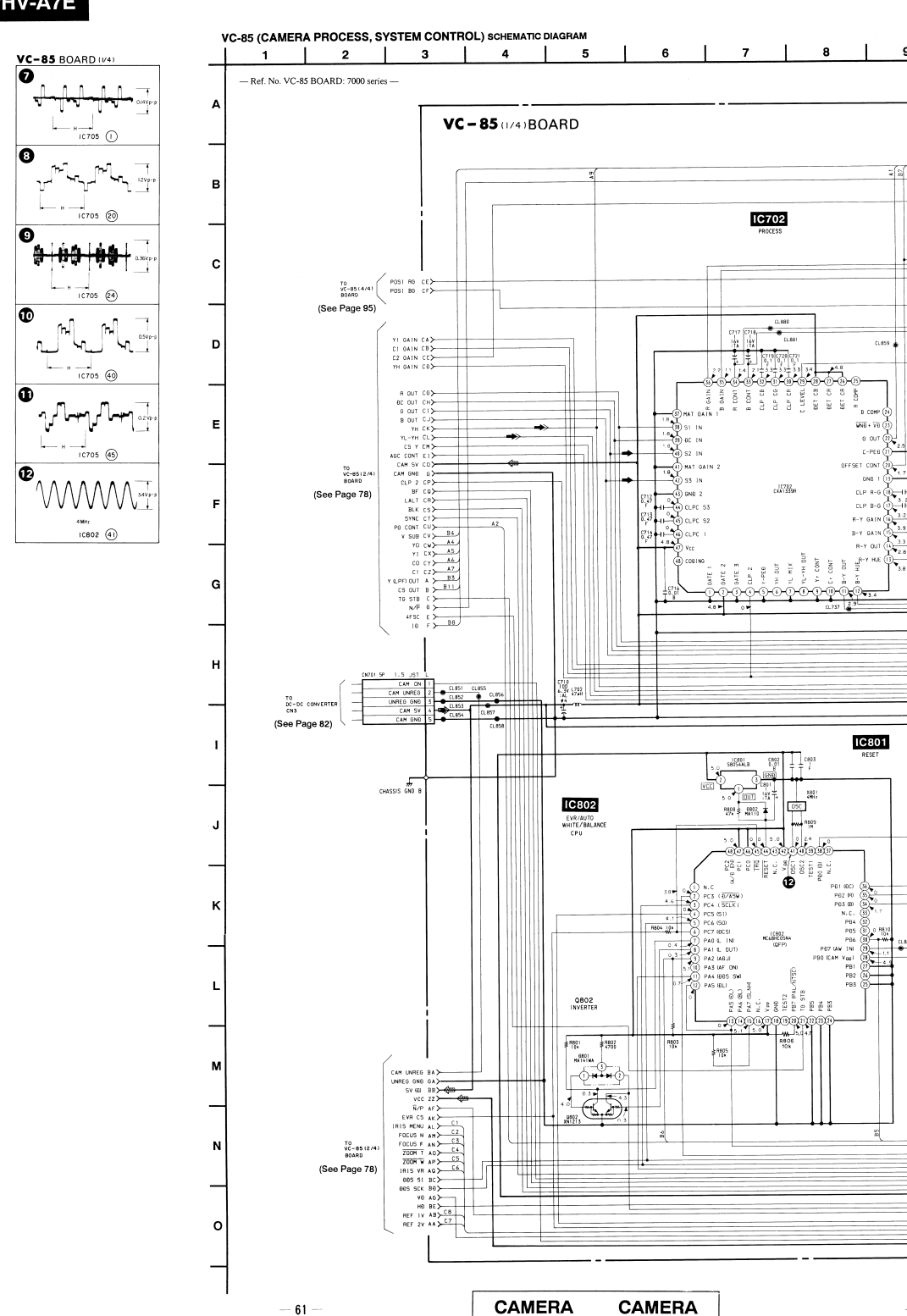
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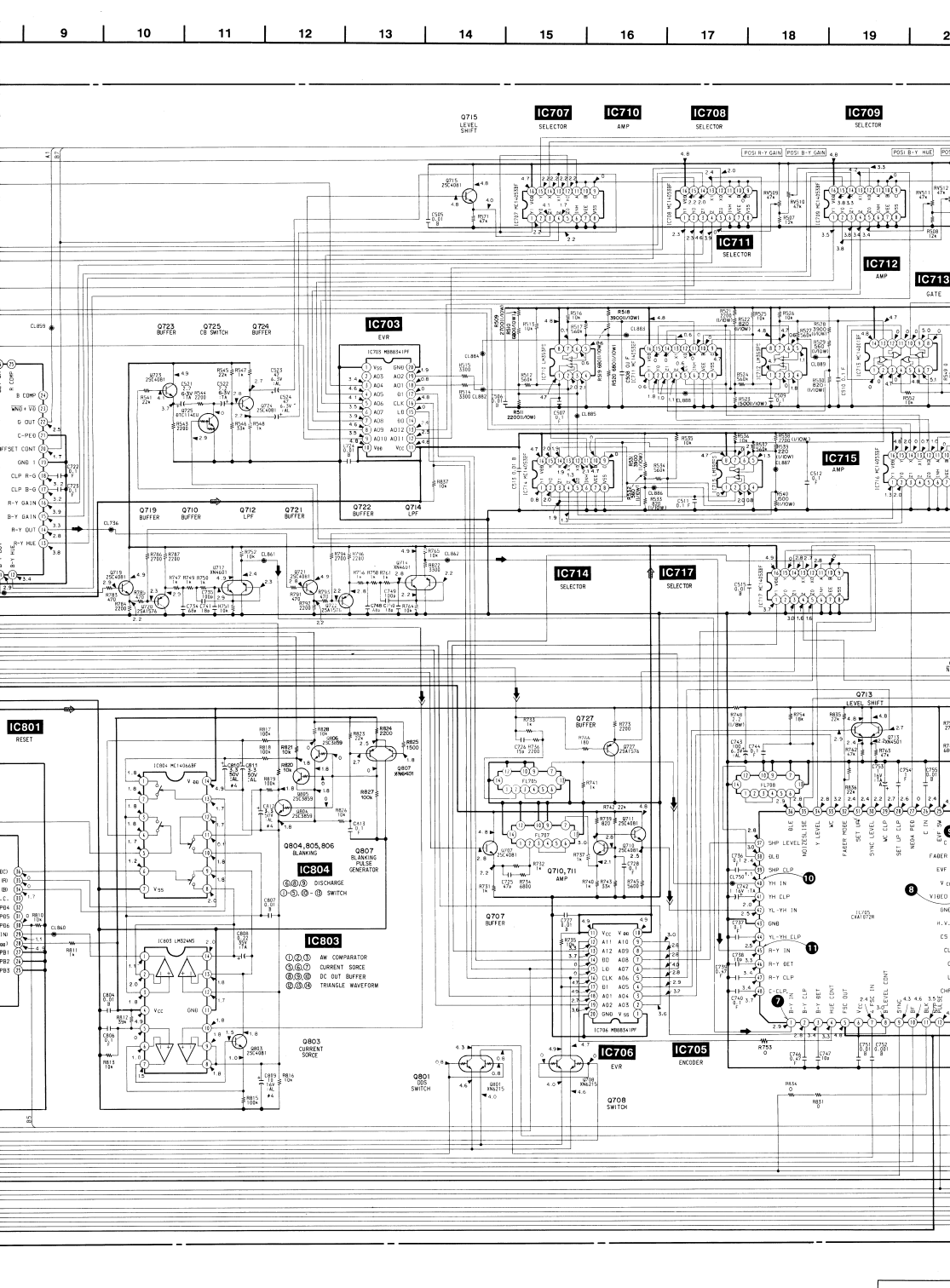


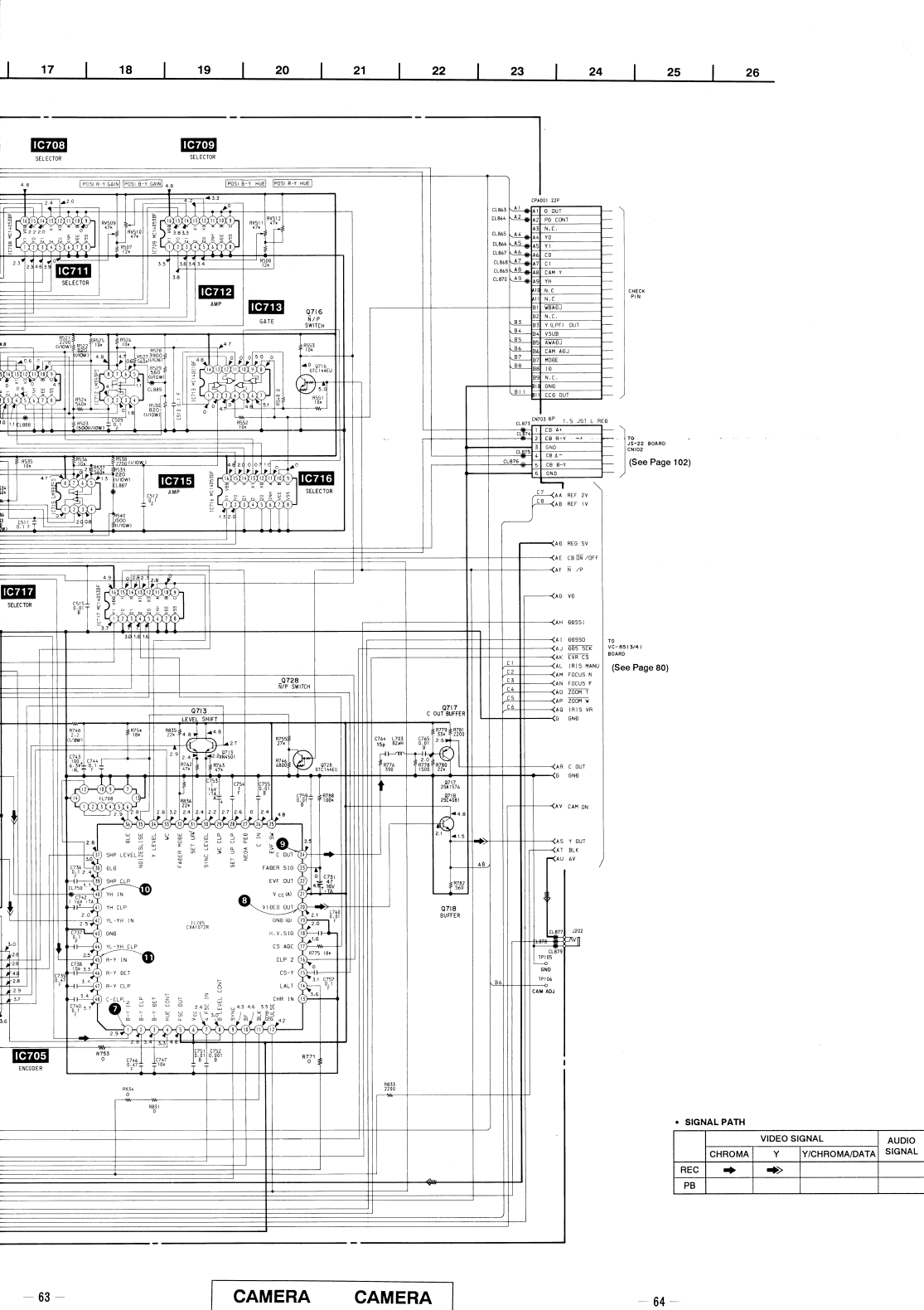




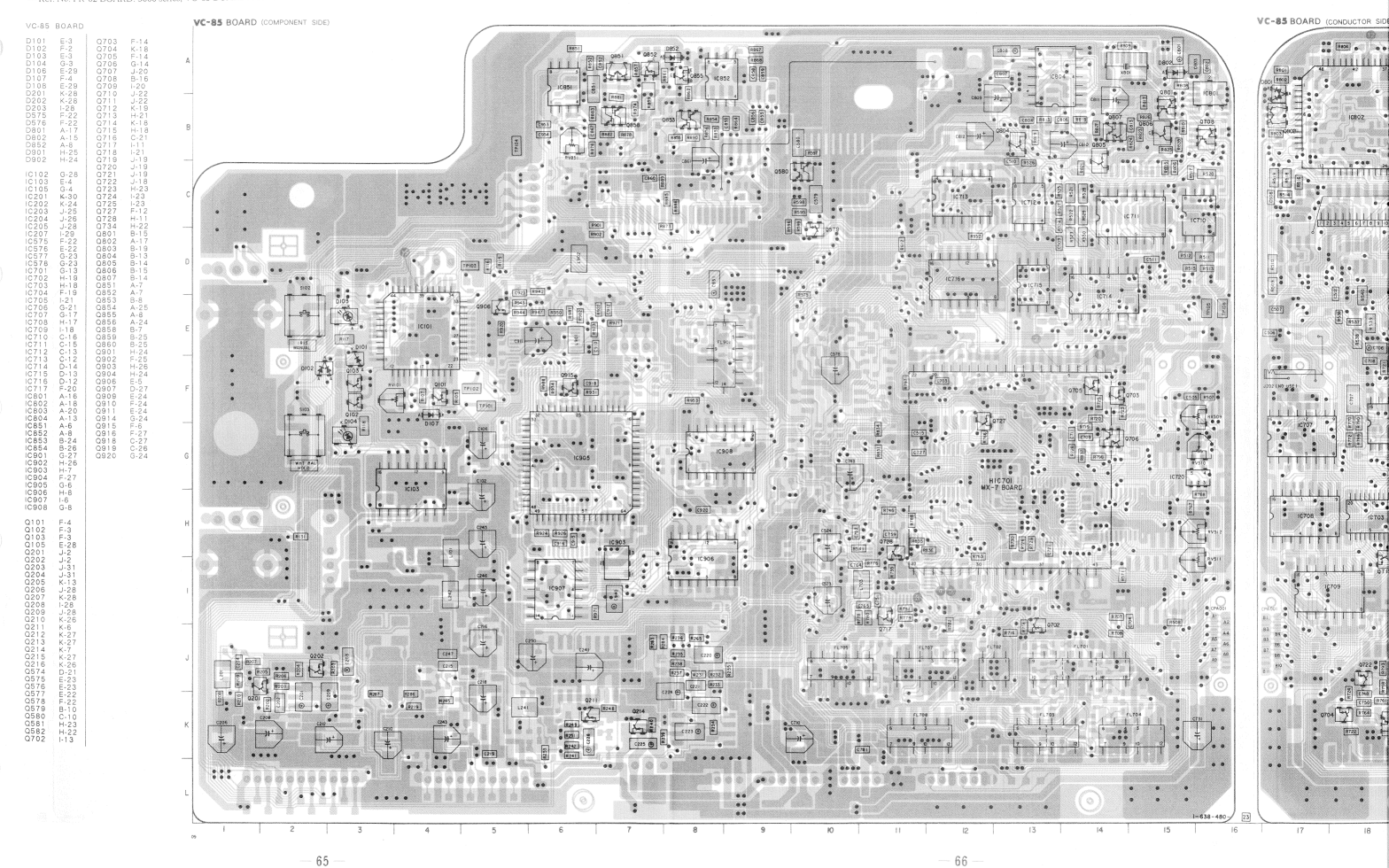
61 —

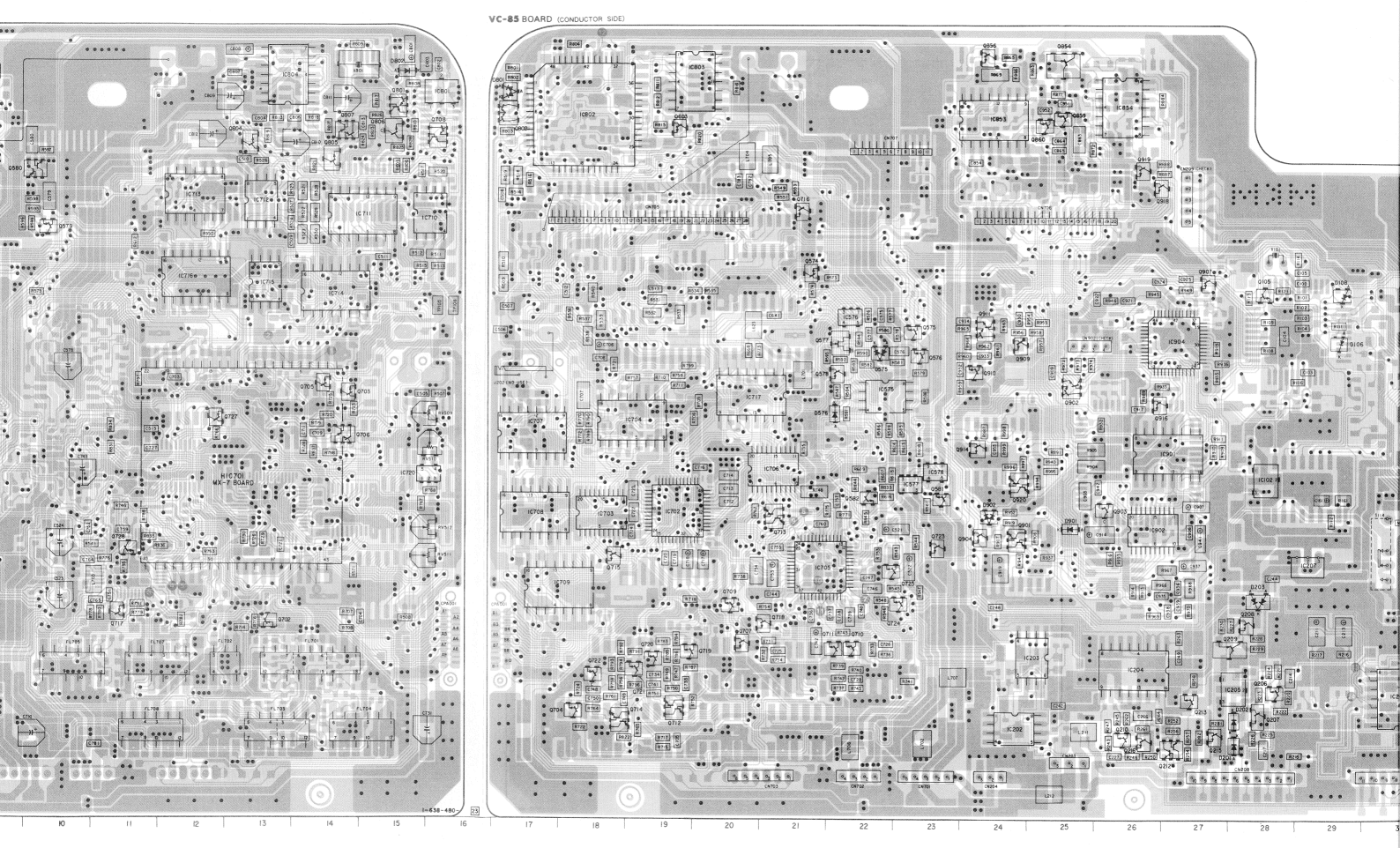
**CAMERA** 





- Ref. No. FR-62 BOARD: 3000 series, VC-85 BOARD: 7000 series -

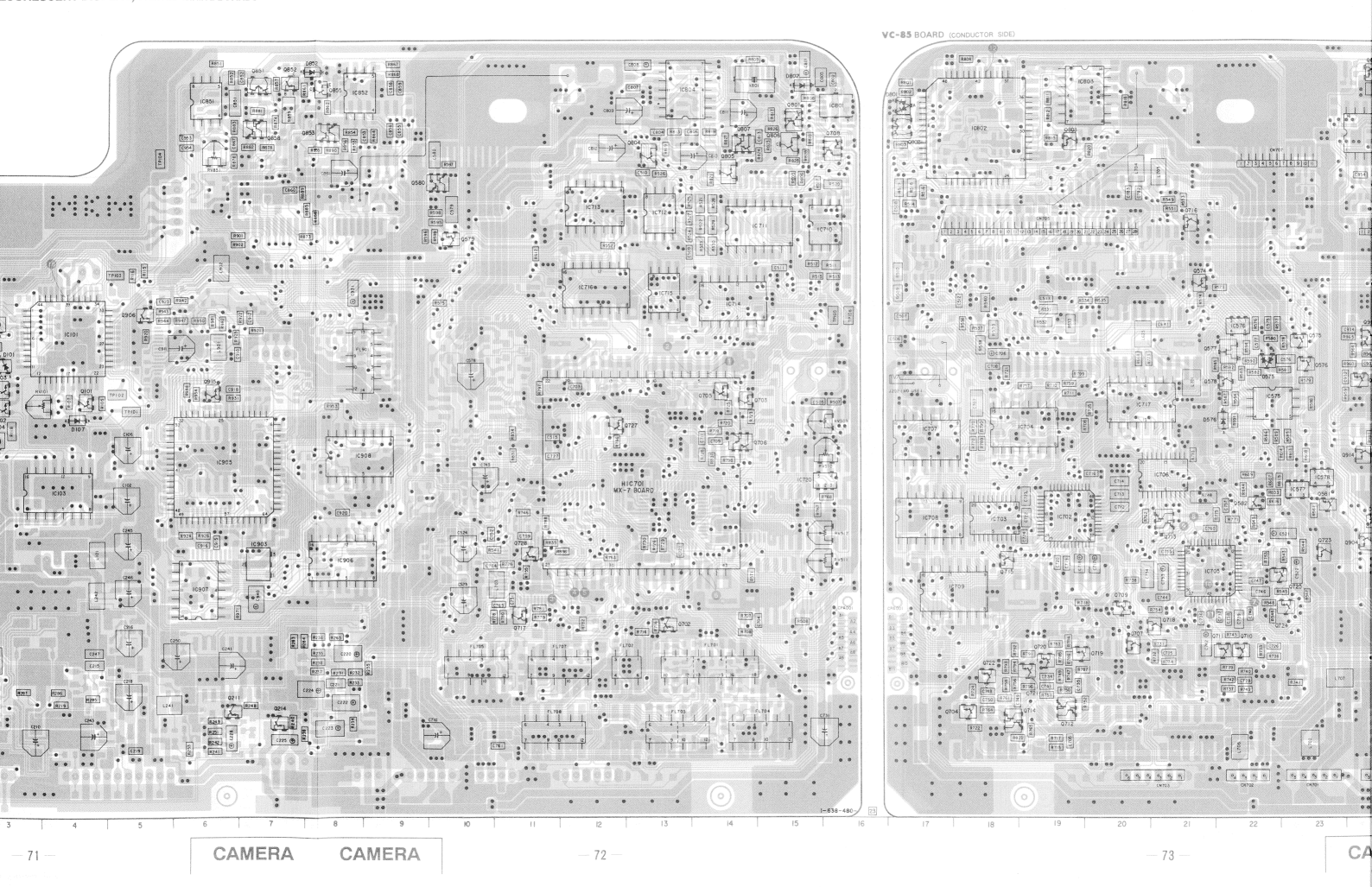


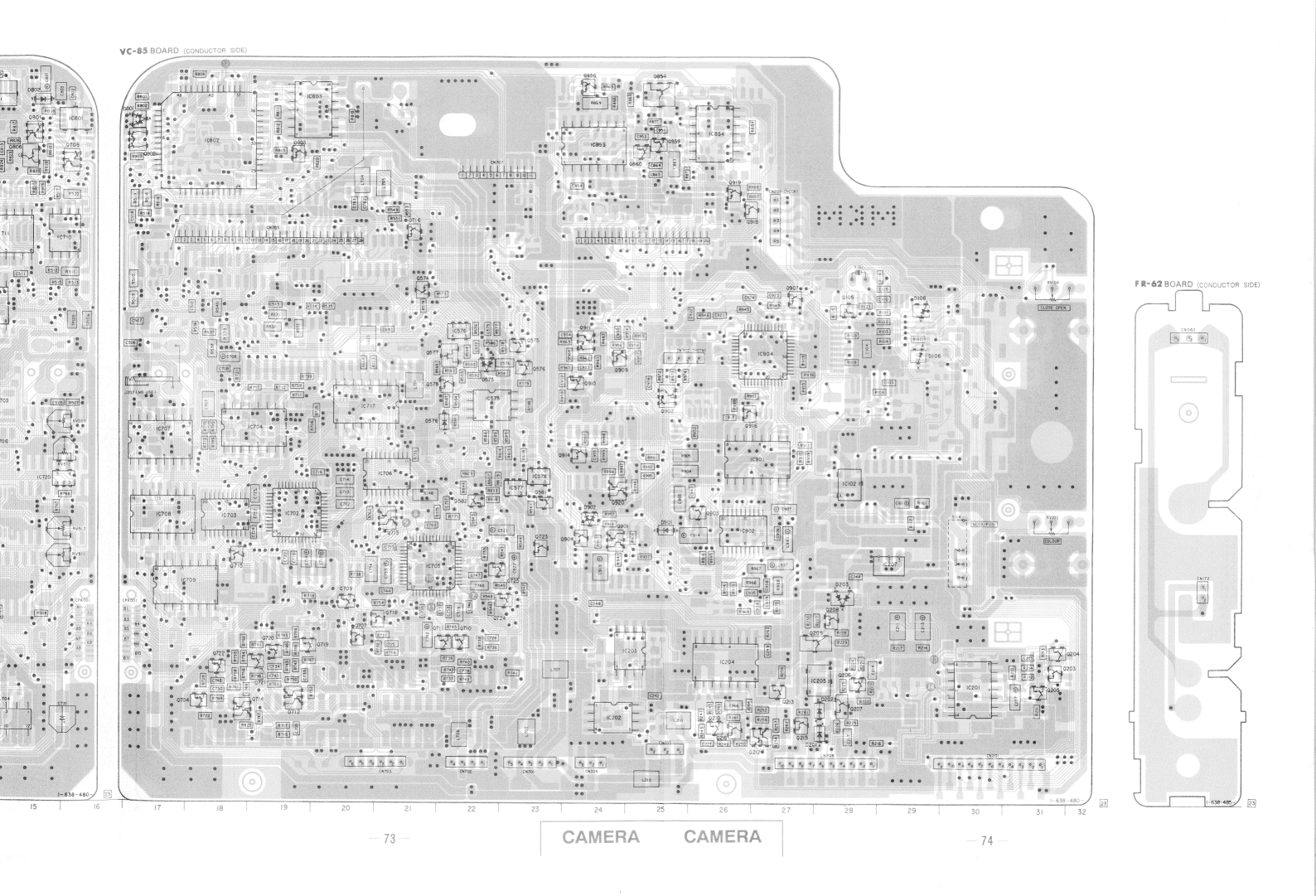


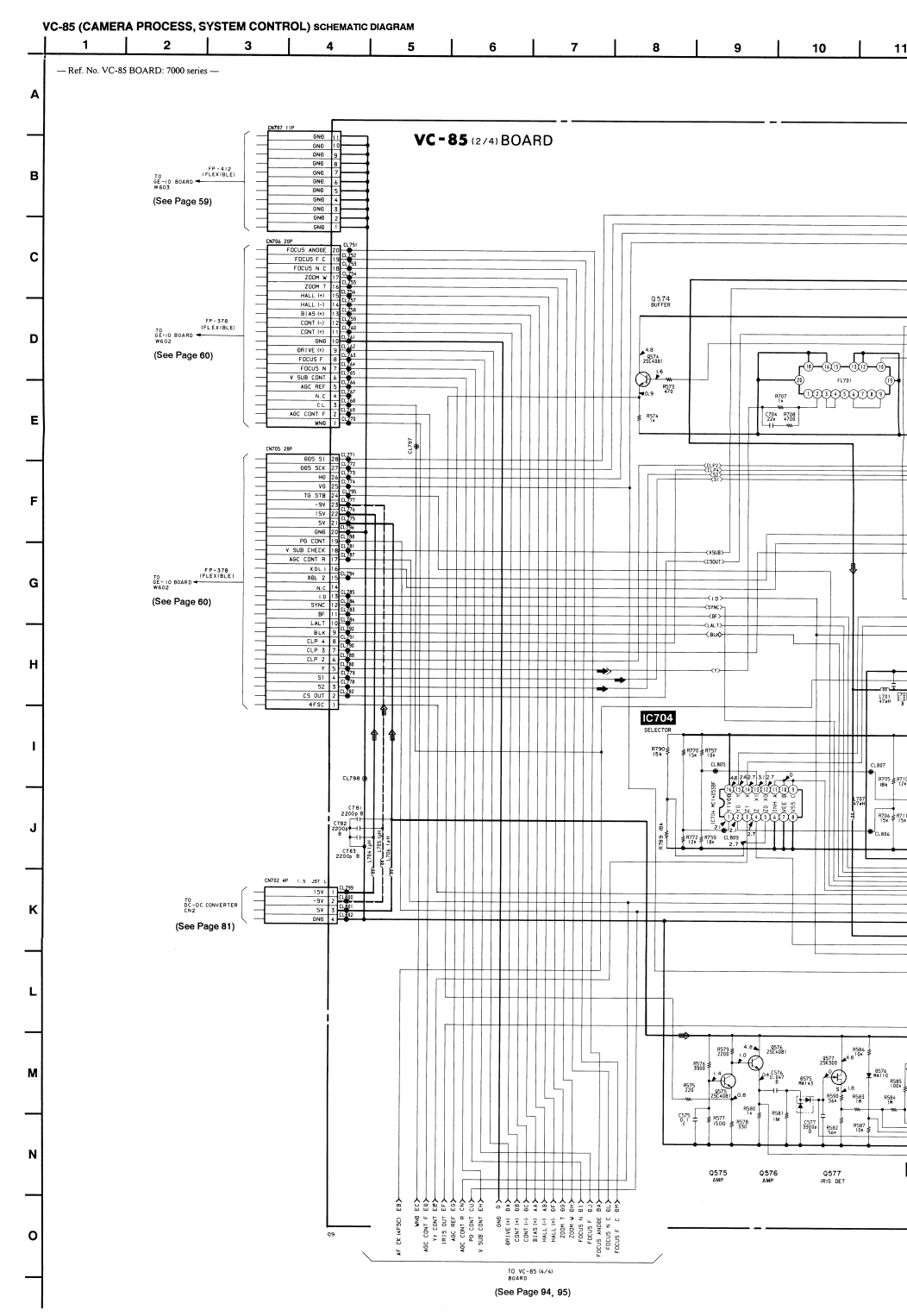
	* A-7062-931-A VC-85 BOARD, COMPLETE ***********************************		8-729-905-35 TRANSISTOR 8-729-905-35 TRANSISTOR	
	(Ref. No 7,000 Series)	0203	8-729-905-35 TRANSISTOR 8-729-905-35 TRANSISTOR	2 S C 4 0 8 1 - R
	A-7068-193-A MX-7PH BOARD, COMPLETE (HIC)	0205	8-729-905-35 TRANSISTOR 8-729-905-35 TRANSISTOR	2SC4081-R
	< DIODE >		8-729-230-49 TRANSISTOR	
Res 5 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	D101 8-719-404-35 D10DE MA141WK D102 8-719-404-35 D10DE MA141WK	0208	8-729-905-35 TRANSISTOR 8-729-106-60 TRANSISTOR	2SC4081-R
RETT CONTROLLED TO THE PARTY OF	D103 8-719-928-13 D10DE SLM13DW D104 8-719-928-13 D10DE SLM13DW	0218	8-729-905-35 TRANSISTOR 8-729-905-23 TRANSISTOR	2 S C 4 O 8 1 - R
1C854 II E	D106 8-719-404-35 D10DE MA141WK		8-729-402-84 TRANSISTOR	
10893	D107 8-719-404-46 D10DE MA110 D108 8-719-404-35 D10DE MA141WK	0213	8-729-905-35 TRANSISTOR 8-729-905-23 TRANSISTOR	2 S C 4 0 8 1 - R
CNTOT S 8 0860 CASE S T T B CNTOT S T T T T T T T T T T T T T T T T T	D201 8-719-404-46 DIODE MAIIO D202 8-719-404-46 DIODE MAIIO	0215	8-729-905-35 TRANSISTOR 8-729-905-35 TRANSISTOR	2 S C 4 0 8 1 - R
(2919 TBS4) (BS4) (BS4) (BS4)	D203 8-719-400-18 DIODE MA152WK		8-729-905-35 TRANSISTOR	
	D575 8-719-800-76 D10DE 188226 D576 8-719-404-46 D10DE MA110	0575	8-729-905-35 TRANSISTOR 8-729-905-35 TRANSISTOR	2 S C 4 0 8 1 ~ R
• • • • • • • • • • • • • • • • • • •	D801 8-719-820-05 DIODE ISS181 D802 8-719-404-46 DIODE MAN10	0577	8-765-420-02 TRANSISTOR 8-729-905-18 TRANSISTOR	2 S K 3 O O - 3
CHOOL	D852 8-719-404-46 DIODE MAILO		8-729-905-35 TRANSISTOR	
	D901 8-719-404-46 DIODE MAIIO D902 8-719-820-05 DIODE ISS181	0580	8-729-402-84 TRANSISTOR 8-729-905-18 TRANSISTOR	XN4601
		0582	8-729-905-35 TRANSISTOR 8-729-905-23 TRANSISTOR	2 SC 40 8 1 - R
PR-62 BOARD (CONDUCTOR SIDE)	< 10 >		8-729-905-35 TRANSISTOR	
[924] Q925 Q105 [0:00] D108	10101	0704	8-729-905-35 TRANSISTOR 8-729-905-35 TRANSISTOR	2 S C 4 O 8 1 ~ R
CLOSE OPEN CLOSE OPEN	IC201 8-752-009-51 IC CX20095A	0706	8-729-402-78 TRANSISTOR 8-729-905-35 TRANSISTOR	XN6401
10576	10202 8-759-504-47 IC TL0260PS 10203 8-759-983-69 IC LM358PS		8-729-403-10 TRANSISTOR	
Sept Book Book Book Book Book Book Book Boo	1C204 8-759-011-65 IC MC74HC4053F	0709	8-729-905-35 TRANSISTOR 8-729-905-35 TRANSISTOR	2SC4081~R
S ROSD	10205 8-759-937-56 IC S-8054ALB-LM-S 10207 8-759-507-36 IC S-81350HG	0711	8-729-905-35 TRANSISTOR 8-729-402-84 TRANSISTOR	2 S C 4 0 8 1 - R
P P 0910	10575 8-759-983-69 IC LM358PS			
	10576 8-759-234-77 IC TC4866F 10577 8-759-234-77 IC TC4866F	0714	8-729-402-81 TRANSISTOR 8-729-402-84 TRANSISTOR	XN4601
	10578 8-759-234-77 IC TC4866F 10702 8-752-034-21 IC CXA1339R	0716	8-729-905-35 TRANSISTOR 8-729-905-18 TRANSISTOR	DTC144EU
	10703 8-759-945-00 IC MB88341PFV		8-729-905-23 TRANSISTOR	
	1C704 8-759-300-71 IC TC4053BF 1C705 8-752-033-34 IC CXA1072R	0719	8-729-905-35 TRANSISTOR 8-729-905-35 TRANSISTOR	2SC4081-R
[C90] [Signature   Figure   Fi	1C706 8-759-946-00 IC MB88341PFV 1C707 8-759-300-71 IC TC40538F	0721	8-729-905-23 TRANSISTOR 8-729-905-35 TRANSISTOR	2SC4081-R
	10708 8-759-300-71 IC TC40538F		8-729-905-23 TRANSISTOR	
0582 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1C709 8-759-300-71 IC TC40538F 1C710 8-759-100-93 IC uPC39362	0724	8-729-905-35 TRANSISTOR 8-729-905-35 TRANSISTOR	2 S C 4 0 8 1 ~ R
1992   1992   1992   1993	10711 8-759-300-71 IC TC4053BF 10712 8-759-100-93 IC uPC393G2		8-729-905-23 TRANSISTOR 8-729-905-18 TRANSISTOR	
(€ 557) (1723 G904) (1 (1723 G904)	IC713 8-759-200-67 IC TC4001BF		8-729-403-10 TRANSISTOR	
	10714 8-759-300-71 IC TC4053BF 10715 8-759-100-93 IC uPC393G2	0803	8-729-403-07 TRANSISTOR 8-729-905-35 TRANSISTOR	2 S C 4 0 8 1 - R
(C207) (	10716 8-759-300-71 10 TC4053BF 10717 8-759-300-71 10 TC4053BF		8-729-805-42 TRANSISTOR : 8-729-805-42 TRANSISTOR :	
03 CN172 PD 203	10720 8-759-234-77 10 TC4866F		8-729-805-42 TRANSISTOR	
	IC801 8-759-937-56 IC S-8054ALB-LM-S IC802 8-759-037-60 IC MC68HC05N4-SC406667	0851	8-729-402-78 TRANSISTOR 18-729-403-07 TRANSISTOR 1	XN1213
(1724) (1	IC803 8-759-983-74 IC LM324NS IC804 8-759-008-67 IC MC14066BF		8-729-402-84 TRANSISTOR :	
2009 R228 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	IC851 8-759-500-11 IC MM1036XF		8-729-106-60 TRANSISTOR	
16203 C 8239 R217 R216	1C852 8-759-983-69 IC LM358PS 1C853 8-759-030-35 IC MPC1725M	0856	8-729-905-35 TRANSISTOR 2 8-729-905-15 TRANSISTOR 1	DTC144WU
10204	1C854 8-759-983-74 1C LM324NS 1C901 8-752-334-49 1C CXD1172AM		8-729-402-84 TRANSISTOR ) 8-729-905-18 TRANSISTOR [	
10205 21 1020	10902 8-759-946-00 IC MB88341PFV		8-729-905-18 TRANSISTOR (	
0213 E 0202 REZZZ 0207	10903 8-759-940-45 10 S-8054HN-08 10904 8-752-326-18 10 CXD1204R	0902	8-729-402-84 TRANSISTOR X 8-729-403-10 TRANSISTOR X	XN6215
1C202   C202   R66   R65   R65	10905 8-759-031-86 IC MC88HC05C4-SC411531 10906 8-759-300-71 IC TC4053BF		8-729-905-23 TRANSISTOR 2 8-729-905-18 TRANSISTOR D	
© 0215 To 0215	10907 8-759-983-74 IC LM324NS		8-729-905-35 TRANSISTOR 2 8-729-905-35 TRANSISTOR 2	
9, 62 0) 00 02/26 0.00 CM208	IC908 8-759-009-06 IC MC140528F	0909	8-729-905-35 TRANSISTOR 2	2SC4081-R
GA 05 02 01       CH702       CH702	< TRANSISTOR >		8-729-905-35 TRANSISTOR 2 8-729-402-19 TRANSISTOR X	
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22 23 24 25 36 27 20 23	0102 8-729-907-00 TRANSISTOR DTC:114EU 0103 8-729-907-00 TRANSISTOR DTC:114EU	0916	8-729-905-18 TRANSISTOR D 8-729-905-18 TRANSISTOR D	DTC144EU
26 27 28 29 30 31 32	Q105 8-729-905-18 TRANSISTOR DTC144EU		8-729-905-18 TRANSISTOR D 8-729-905-18 TRANSISTOR D	
68 —	60	0920	8-729-402-84 TRANSISTOR X	XN4601
	69			

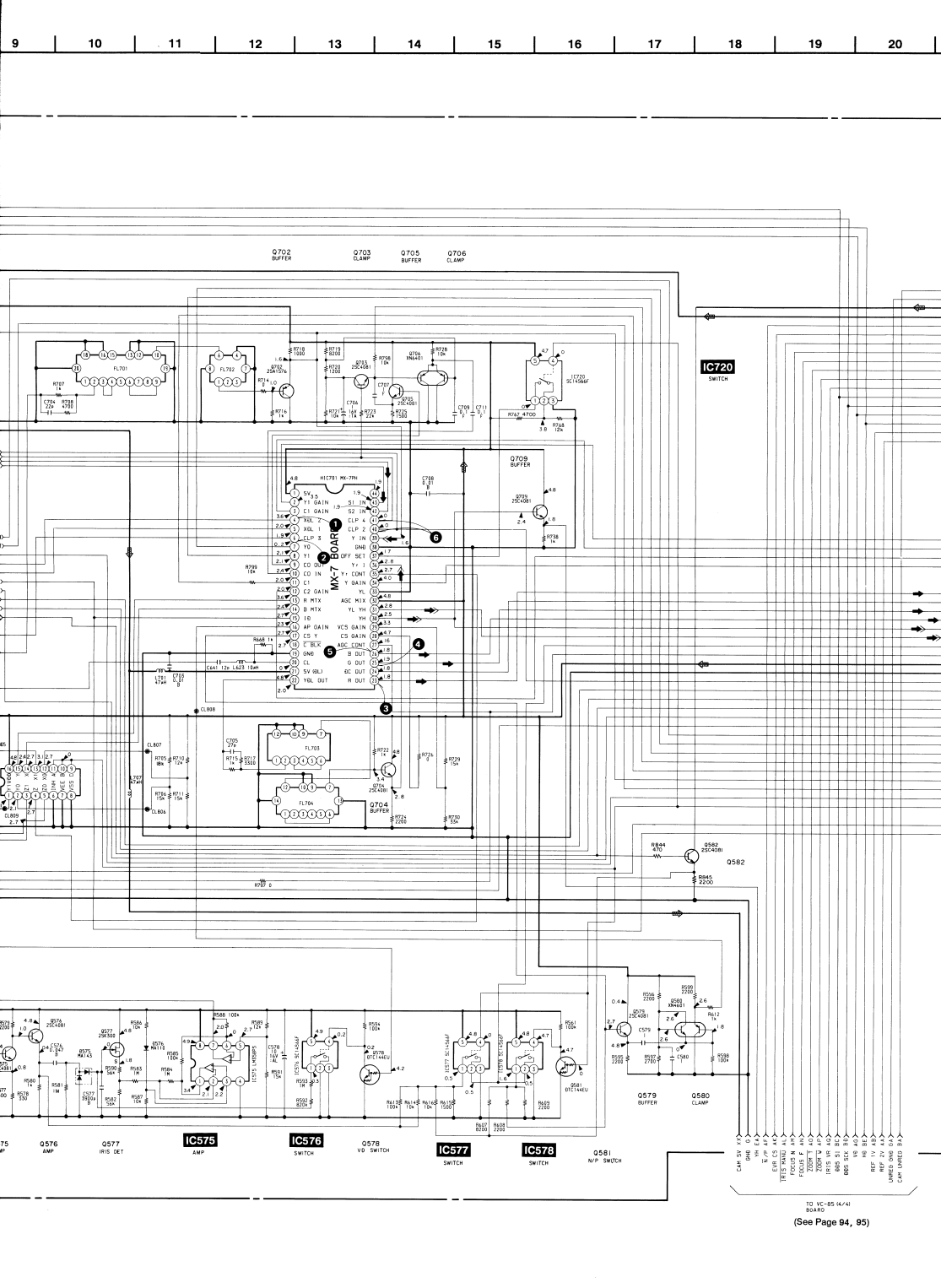
## VC-85 (CAMERA PROCESS, SYSTEM CONTROL), FR-62 (FLUORESCENT DISPLAY) PRINTED WIRING BOARDS

					VC-85 (CAMERA PROC	ESS, S	/STEM CONTROL), FR-62 (FLUORESCENT DISPLAY) PRINTED WIRING BOARDS
* A	-7062-9	31-A VC-85 BOARD, COMPLETE		8-729-905-35 TRANSISTOR 2SC4081-R	— Ref. No. FR-62 BOARD: 3000	Caries VC	1-85 BO 4 BD - 7000 carios
		**************************************		8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-35 TRANSISTOR 2SC4081-R	— Rel. 140. 1 R-02 DOARD. 3000	7 SCHES, V C	os doard. 7000 series —
			0204	8-729-905-35 TRANSISTOR 2SC4081-R		,	VC-85 BOARD (COMPONENT SIDE)
A	-7068-1	93-A MX-7PH BOARD, COMPLETE (HIC)		8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-35 TRANSISTOR 2SC4081-R	VC-85 BOARD		SO SOARD (COMM CREAT CIDE)
		< DIODE >	(1200	0-123-383-35 INAMS1310R 2304001-R	D101 E-3 Q703 F-14 D102 F-2 Q704 K-18		
			0207	8-729-230-49 TRANSISTOR 2SC2712-YG	D103 E-3 Q705 F-14		(RES)
D10 D10		-719-404-35 DIODE MA141WK -719-404-35 DIODE MA141WK	0208		D104 G-3 Q706 G-14 D106 E-29 Q707 J-20	А	
D10		-719-928-13 DIODE SLM13DW		8-729-106-60 TRANSISTOR 2SB1115A 8-729-905-35 TRANSISTOR 2SC4081-R	D107 F-4 Q708 B-16		1
D10	4 8	-719-928-13 DIODE SEM13DW		8-729-905-23 TRANSISTOR 2SA1576-R	D108 E-29 Q709 I-20 D201 K-28 Q710 J-22		10851 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
D10	6 8	-719-404-35 DIODE MA141WK	2212	2 700 400 07 TRANSPORTER WHICH	D202 K-28 Q711 J-22		I ABU TO BE A A A A A A A A A A A A A A A A A A
D10	7 8	-719-404-46 DIODE MA110		8-729-402-84 TRANSISTOR XM4601 8-729-905-35 TRANSISTOR 2SC4081-R	D203 I-28 Q712 K-19 D575 F-22 Q713 H-21		
D10		-719-404-35 DIODE MA141WK		8-729-905-23 TRANSISTOR 2SA1576-R	D576 F-22 Q714 K-18 D801 A-17 Q715 H-18	В	1993 0 0855 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D20 D20		-719-404-46 DIODE MAIIO -719-404-46 DIODE MAIIO		8-729-905-35 TRANSISTOR 2SC4081-R	D802 A-15 Q716 C-21		COS-1 COS-1 PRES RESTA
		-719-400-18 DIODE MA152WK	U216	8-729-905-35 TRANSISTOR 2SC4081-R	D852 A-8 Q717 I-11 D901 H-25 Q718 I-21		(REST) (R
		30 01005 100000	0574	8-729-905-35 TRANSISTOR 2SC4081-R	D902 H-24 Q719 J-19		PVS.1
D57		-719-800-76 DIODE 188226 -719-404-46 DIODE MAIIO		8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-35 TRANSISTOR 2SC4081-R	IC102 G-28 Q721 J-19		0580 0580
D80		-719-820-05 DIODE 1SS181		8-765-420-02 TRANSISTOR 25K300-3	IC103 E-4 Q722 J-18 IC105 G-4 Q723 H-23		
D80		-719-404-46 DIODE MA110	0578	8-729-905-18 TRANSISTOR DTC144EU	IC201 K-30 Q724 I-23	C /	
083	2 8	-719-404-46 DIODE MA110	0.670	8-729-905-35 TRANSISTOR 2SC4081-R	IC201 K-30 Q724 I-23   IC202 K-24 Q725 I-23   IC203 J-25 Q727 F-12	The state of the s	R598] U (R595)
D90	11 8	-719-404-46 DIODE MA110		8-729-402-84 TRANSISTOR XN4601	IC204 J-26 Q728 H-11 IC205 J-28 Q734 H-22	2	
D90	2 8	-719-820-05 DIODE 188181		8-729-905-18 TRANSISTOR DTC144EU	IC207 I-29 Q801 B-15		- F9902
			0582	8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-23 TRANSISTOR 2SA1576-R	IC575 F-22 Q802 A-17 IC576 E-22 Q803 B-19		
		< IC >	4102	0-129-303-23 INAMS1310N 23A1310-N	IC577 G-23 Q804 B-13		
101	01 8	-759-152-80 IC uPD7508BGB-522		8-729-905-35 TRANSISTOR 2SC4081-R	IC578 G-23 Q805 B-14 IC701 G-13 Q806 B-15	U	TPIOD Q PARTY TO THE PARTY TO T
101	02 8	-759-937-56 IC S-8054ALB-LM-S		8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-35 TRANSISTOR 2SC4081-R	1C702 H-19 Q807 B-14 1C703 H-18 Q851 A-7	. 199	
		-759-926-28 IC SN74HC174ANS		8-729-402-78 TRANSISTOR XNS401	IC704 F-19 Q852 A-7		S102 (923) F942 (923) F942
		-752-009-51 IC CX20095A -759-504-47 IC TL026CPS		8-729-905-35 TRANSISTOR 2SC4081-R	IC705 I-21 Q853 B-8 IC706 G-21 Q854 A-25	8. 12. 12. 12. 13.	D)03 → 33 → Q906 / 1843 • • □ □ □ □ □ □
			0700	8-729-403-10 TRANSISTOR XM6215	IC707 G-17 Q855 A-8	- 1	PO40 PO47 PO47 PO50 E E E
		-759-983-69 IC LM358PS -759-011-65 IC MC74HC4053F		8-729-905-35 TRANSISTOR 2SC4081-R	IC708 H-17 Q856 A-24 IC709 I-18 Q858 B-7	E	(CIO) • 100 (Section 1) 100 (S
		-759-937-56 IC S-8054AL8-LM-S		8-729-905-35 TRANSISTOR 2SC4081-R	IC710 C-16 Q859 B-25		F(90)   F(90
1 C 2	07 8	-759-502-36 IC S-81350HG		8-729-905-35 TRANSISTOR 2SC4081-R 8-729-402-84 TRANSISTOR XN4601	IC712 C-13 Q901 H-24		MANUAL   1010   10576
165	75 8	-759-983-69 IC LM358PS	Q112	0-129-402-04 INANSISION ARROUT	IC713 C-12 Q902 F-25 IC714 D-14 Q903 H-26		DI02 7 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
105	76 8	-759-234-77 IC TC4S66F		8-729-402-81 TRANSISTOR XN4501	IC715 D-13 Q904 H-24 IC716 D-12 Q906 E-5	100	
105	77 8	-759-234-77 IC TC4866F		8-729-402-84 TRANSISTOR XN4601 8-729-905-35 TRANSISTOR 2SC4081-R	IC717 F-20 Q907 D-27	F	RVIO. GIOI FFIOZ
		-759-234-77 IC TC4866F		8-729-905-18 TRANSISTOR DTC144EU	IC801 A-16 Q909 E-24 IC802 A-18 Q910 F-24	- 0	
		-752-034-21 IC CXA1339R -759-946-00 IC MB88341PFV	0717	8-729-905-23 TRANSISTOR 2SA1576-R	IC803 A-20 Q911 E-24		503 0102 A A 32 25 77 0 0
			0719	0 790 DAS 25 TDANCICTOD 200A001_D	IC804 A-13 Q914 G-24 IC851 A-6 Q915 F-6	-	V DIO4 to 000 000 000 000 000 000 000 000 000
		-759-300-71 IC TC4053BF		8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-35 TRANSISTOR 2SC4081-R	IC852 A-8 Q916 F-27 IC853 B-24 Q918 C-27	# 500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		-752-033-34 IC CXA1072R -759-946-00 IC MB88341PFV		8-729-905-23 TRANSISTOR 2SA1576-R	IC854 B-26 Q919 C-26	100	
		-759-300-71 IC TC4053BF		8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-23 TRANSISTOR 2SA1576-R	IC901 G-27 Q920 G-24	G [	WHT BALL HOLD S
1 C 7	08 8	-759-300-71 IC TC4053BF	U122	9-173-302-72 INW#21210U 5291210-U	1C903 H-7 1C904 F-27		16 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
107	09 8	-759-300-71 IC TC4053BF		8-729-905-35 TRANSISTOR 2SC4081-R	IC905 G-6		· · · · · · · · · · · · · · · · · · ·
		-759-100-93 IC uPC39362		8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-23 TRANSISTOR 2SA1576-R	IC906 H-8 IC907 I-6	1	
		-759-300-71 IC TC40538F		8-729-905-18 TRANSISTOR DTC144EU	IC908 G-8		49 57 64 (920 ° 19745 ° 1
		-759-100-93 IC uPC393G2 -759-200-67 IC TC4001BF			Q101 F-4	Н	
			Q801 Q802		Q102 F-3 Q103 F-3		(245) (R924) (R925) (R925) (R924) (R925) (R925) (R924) (R925) (R9
		-759-300-71 IC TC4053BF -759-100-93 IC uPC39302	Q803		Q105 E-28		1728 REGILE TO 1728 R
		-759-300-71 IC TC40538F	0804		Q201 J-2 Q202 J-2		[3 · ) · · · (coo 6 · )
		-759-300-71 IC TC4053BF	0805	8-729-805-42 TRANSISTOR 2803859	0203 J-31		
107	20 8	-759-234-77 IC TC4S66F	Q806	8-729-805-42 TRANSISTOR 2SC3859	Q204 J-31 Q205 K-13 Q206 J-28		246 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
108	01 8	-759-937-56 IC S-8054ALB-LM-S	0807		Q206 J-28 Q207 K-28	A COMMON TO SERVICE A COMM	
		-759-037-60 IC MC68HC05N4-SC406667	Q851 -Q852		Q208 I-28		
		-759-983-74 IC LM324NS -759-008-67 IC MC14066BF	0853		Q209 J-28 Q210 K-26		
		-759-500-11 IC MM1036XF	A071	8-729-106-60 TRANSISTOR 2581115A	Q211 K-6 Q212 K-27		(216)
		750 000 50 10 1405000	0855		0213 K-27		C250 R255 R265 F1705
		-759-983-69 IC LM358PS -759-030-35 IC MPC1725M	0856	8-729-905-15 TRANSISTOR DTC144WU	Q214 K-7 Q215 K-27	anna anna anna anna anna anna anna ann	9202 g C241 • R225 C220 ⊕
	154	-759-983-74 IC LM324MS	0858		Q216 K-26	-	
		1-752-334-49 IC CXD1172AM	Q859	9-129-303-10 INAMS13100 DICITAL	Q574 D-21 Q575 E-23		R237 R232 R232 R232 R232 R232 R232 R232
103	102	-759-946-00 IC MB88341PFV	0860		Q576 E-23 Q577 E-22	_	(221 P233 C224 P) (224
		-759-940-45 IC S-8054HN-CB	0901		Q578 F-22		2201 N S C S S R219 R241 0211 C222 ⊕
		1-752-326-18 IC CXD1204R	0902 0903		Q579 B-10 Q580 C-10	o by a series of the series of	CZOS 0214
		1-759-031-86 IC MC68HC05C4-SC411531 1-759-300-71 IC TC4053BF	0904		Q581 H-23	K	C206 C210 C245 C245 C210 C
		1-759-983-74 IC LM324NS	0.000	8-729-905-35 TRANSISTOR 2SC4081-R	Q582 H-22 Q702 I-13		
12		750 000 05 10 101/05005	Q906 Q907		ı	THE STATE OF THE S	[22] (223) ⊕
101	000	1-759-009-06 IC MC14052BF	0909	8-729-905-35 TRANSISTOR 2SC4081-R			
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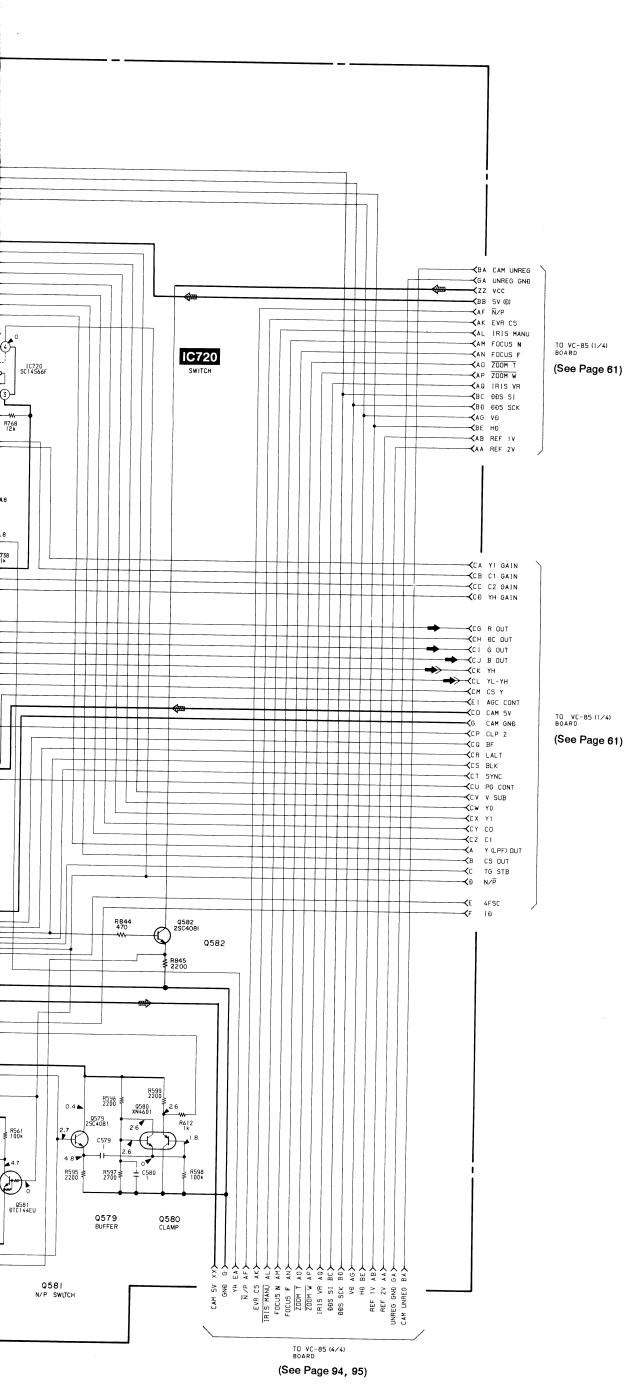


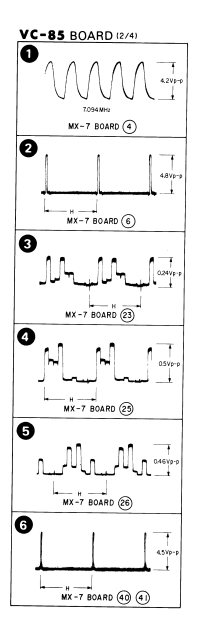






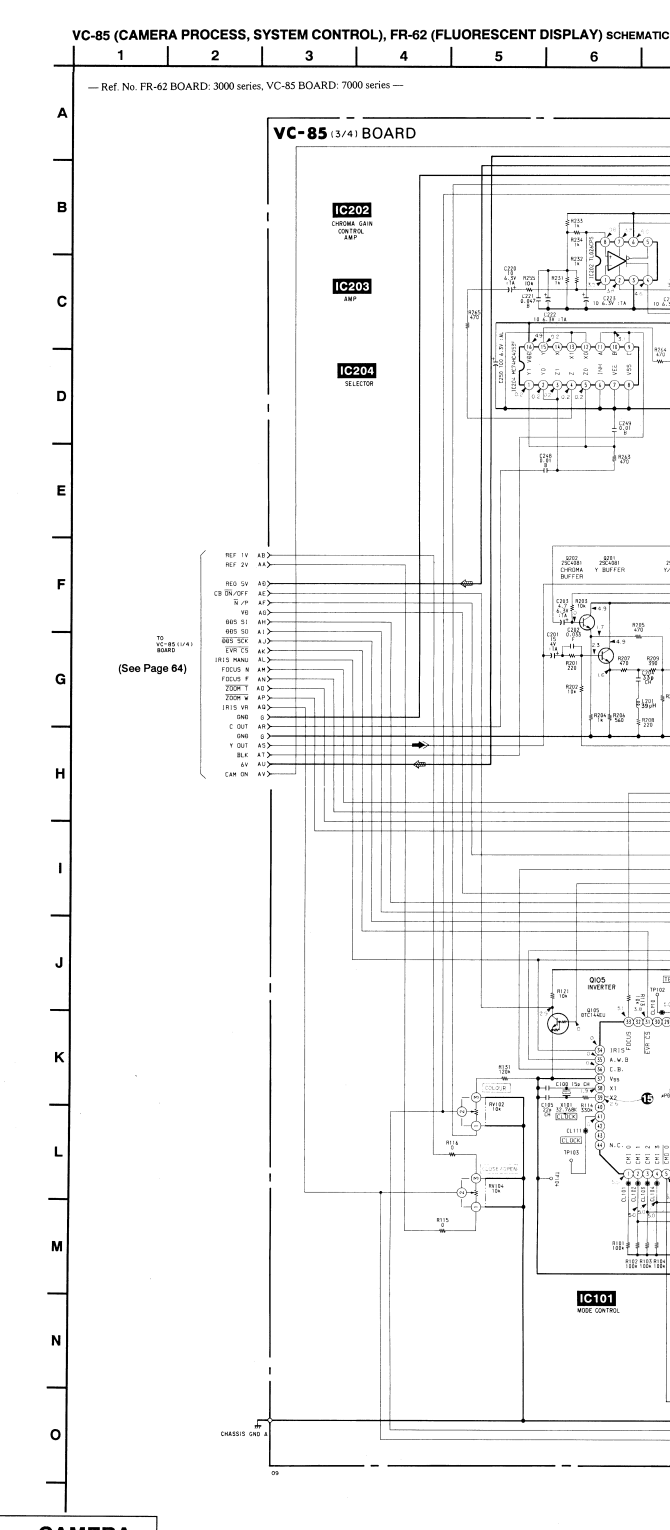
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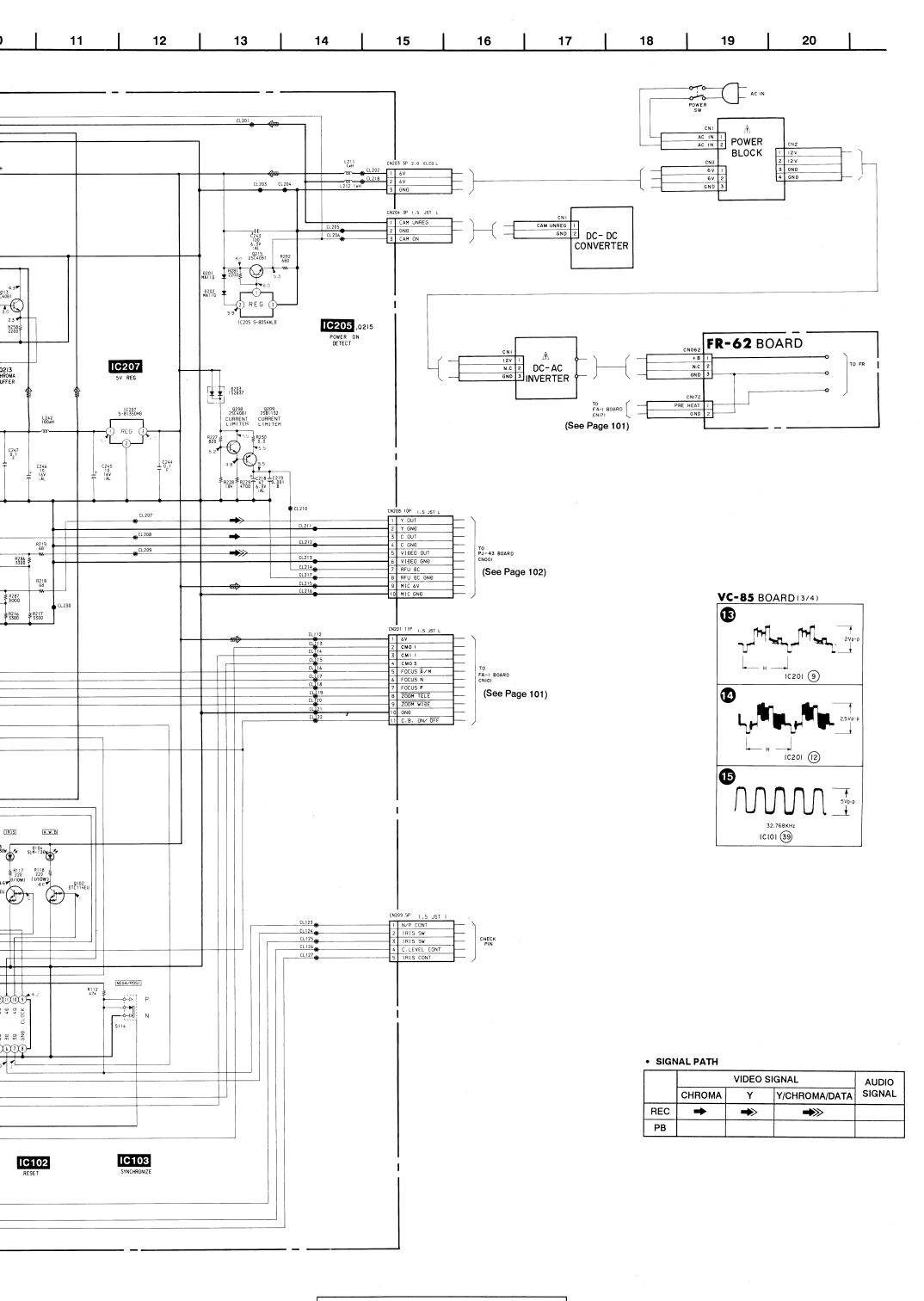
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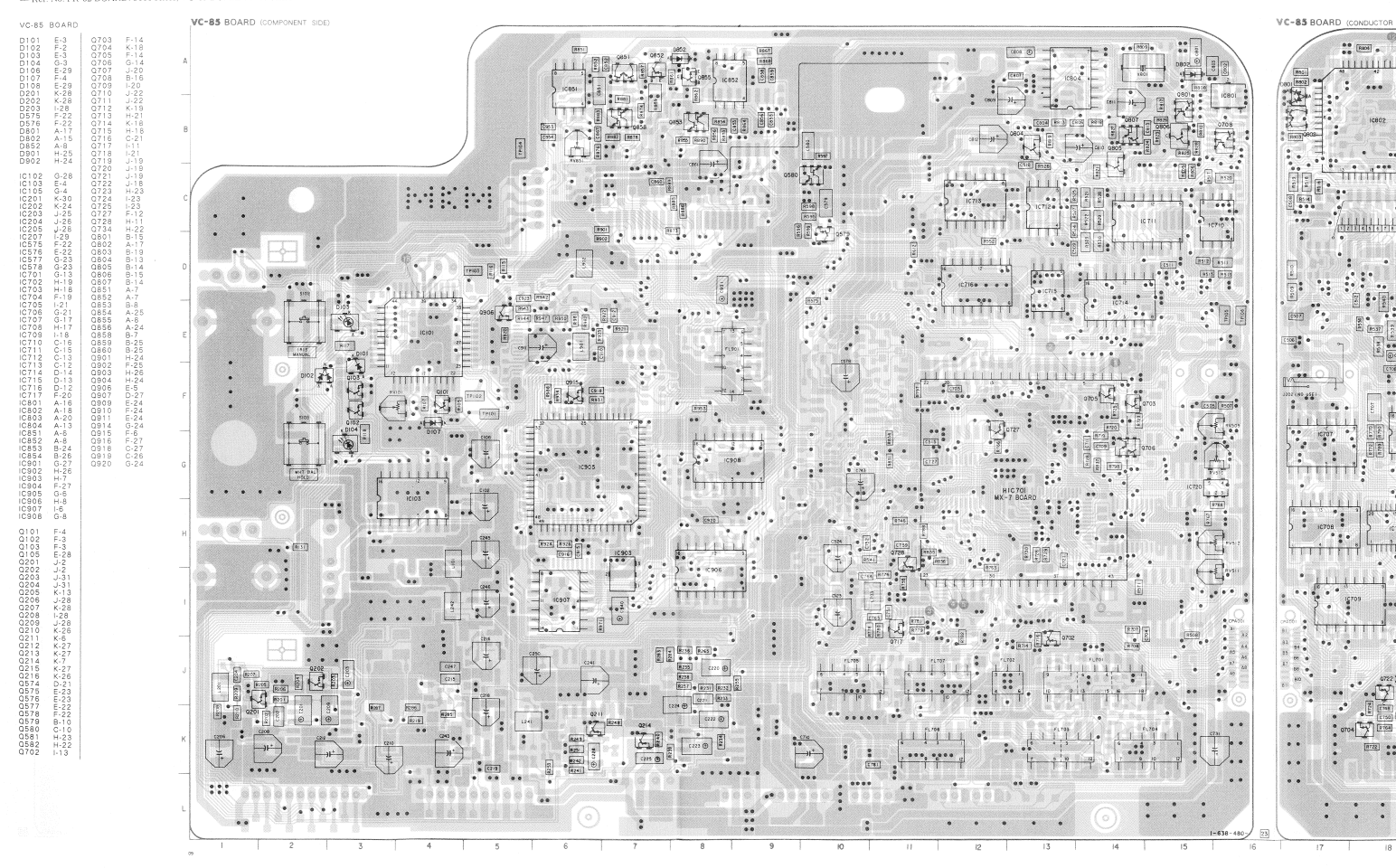
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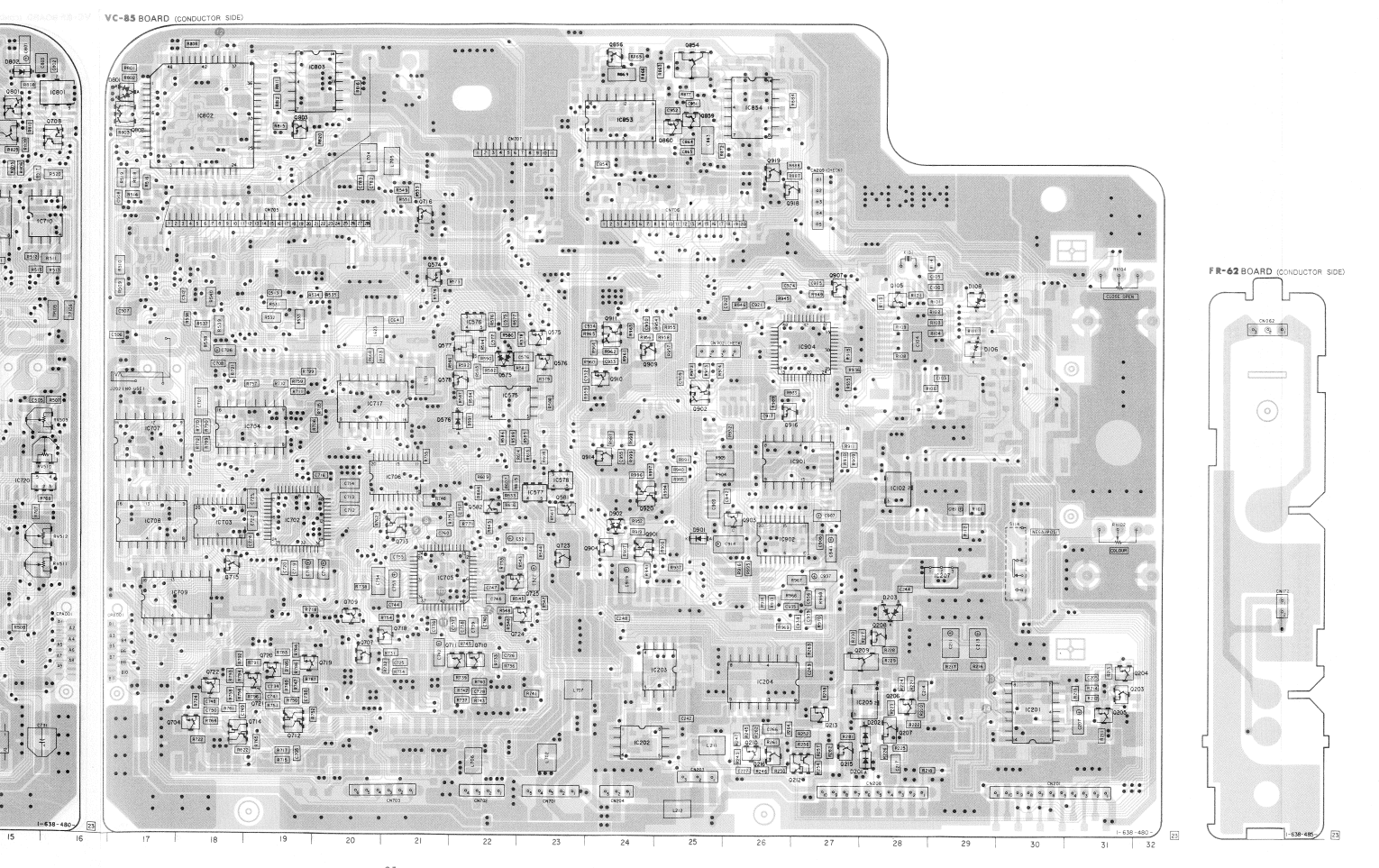


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-- Ref. No. FR-62 BOARD: 3000 series, VC-85 BOARD: 7000 series --



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	* A-7062-931-A VC-85 BOARD, COMPLETE	0201	8-729-905-35 TRANSISTOR 2SC4081-R
	**************************************	0204	8-729-905-35 TRANSISTOR 2SC4081-R
9856 0854	< DIODE >	0206	8-729-905-35 TRANSISTOR 2SC4081-R
REGS WE RETURN TO THE REST OF	D101 8-719-404-35 D10DE MA141WK D102 8-719-404-35 D10DE MA141WK D103 8-719-928-13 D10DE SLM13DW D104 8-719-928-13 D10DE SLM13DW D106 8-719-404-35 D10DE MA141WK	Q208 Q209 Q210	8-729-106-60 TRANSISTOR 2SB1115A
1C953	D107 8-719-404-45 D10DE MA110 D108 8-719-404-35 D10DE MA141WK D201 8-719-404-46 D10DE MA110 D202 8-719-404-46 D10DE MA110	0213 0214 0215	8-729-402-84 TRANSISTOR XM4601 8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-23 TRANSISTOR 2SA1576-R 8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-35 TRANSISTOR 2SC4081-R
1 2 3 4 5 6 7 8 9 10 11	D203 8-719-400-18 D10DE MA152WK  D575 8-719-800-75 D10DE 1SS226  D576 8-719-404-46 D10DE MA110  D801 8-719-820-05 D10DE 1SS181  D802 8-719-404-46 D10DE MA110	0575 0576 0577	8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-35 TRANSISTOR 2SC4081-R 8-765-420-02 TRANSISTOR 2SK300-3 8-729-905-18 TRANSISTOR DTC144EU
CA706 1111123458789101112345617181920 05	D852 8-719-404-46 DIODE MA110  D901 8-719-404-46 DIODE MA110  D902 8-719-820-05 DIODE ISSI81	Q580 Q581 Q582	8-729-905-35 TRANSISTOR 2SC4081-R 8-729-402-84 TRANSISTOR XH4601 8-729-905-18 TRANSISTOR DTC144EU 8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-23 TRANSISTOR 2SC4081-R
9907 0907 0005 D108 000 D108 0	FR-62 BOARD (CONDUCTOR SIDE)  1C101 8-759-152-80 IC uPD7508868-522 1C102 8-759-937-55 IC S-8054ALB-LM-S 1C103 8-759-926-28 IC SN74HC174ANS	Q703 Q704 Q705	8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-35 TRANSISTOR 2SC4081-R
(3 1) (2 E) (8945) (321) (321) (32	1C201 8-752-009-51 1C CX20095A 1C202 8-759-504-47 IC TL026CPS		8-729-402-78 TRANSISTOR XH6401 8-729-905-35 TRANSISTOR 2SC4081-R
10576 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C203	0711	
(C575   F579   C575   C575   C575   C577   C575   C577   C	1C576	Q714 Q715 Q716	8-729-402-81 TRANSISTOR XH4501 8-729-402-84 TRANSISTOR XH4601 8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-18 TRANSISTOR DTC144EU 8-729-905-23 TRANSISTOR 2SA1576-R
1	IC704	Q719 Q720 Q721	8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-23 TRANSISTOR 2SA1576-R 8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-23 TRANSISTOR 2SA1576-R
1ClO2 2 1833 1C577 0581 1899 0582 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10709 8-759-300-71 IC TC4053BF 10710 8-759-100-93 IC uPC39302 10711 8-759-300-71 IC TC4053BF 10712 8-759-100-93 IC uPC39362	Q724 Q727	8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-23 TRANSISTOR 2SA1576-R 8-729-905-18 TRANSISTOR DTC144EU
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(244) (274)	10720 8-759-234-77 IC TC4866F  10801 8-759-937-56 IC S-8054ALB-LM-S 10802 8-759-937-60 IC MC68HC05M4-SC40666 10803 8-759-933-74 IC LM324NS 10804 8-759-008-67 IC MC140668F	0806 0807 0851 0852 0853	8-729-402-78 TRANSISTOR XM6401 8-729-403-07 TRANSISTOR XM1213 8-729-905-23 TRANSISTOR 2SA1576-R
11 [F/45] Q710  Q209 R228  Q209 R228  R237 R246  Q204  R739 R340	IC851 8-759-983-69 IC LM358PS IC852 8-759-983-69 IC LM358PS IC853 8-759-983-74 IC MPC1725M IC854 8-759-983-74 IC LM324NS IC901 8-752-334-49 IC CXD1772AM	Q854 Q855 Q856 Q858 Q859	8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-15 TRANSISTOR DTC144WU 8-729-402-84 TRANSISTOR XN4601
8741	1C302 8-759-946-00 IC MB88341PFV  1C303 8-759-940-45 IC S-8054HH-CB 1C904 8-752-376-18 IC CXD1204R 1C905 8-759-031-86 IC MC68HC05C4-SC4115:	0860 0901 0902 1 0903	8-729-402-84 TRANSISTOR XM4601 8-729-403-10 TRANSISTOR XM6215 8-729-905-23 TRANSISTOR 2SA1576-R
10.202 1211 221 1221 1222 1223 1220 1221 1221	10907 8-759-983-74 IC LM324NS 10908 8-759-009-06 IC MC14052BF	0906 0907 0909 0910	8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-35 TRANSISTOR 2SC4081-R 0 8-729-905-35 TRANSISTOR 2SC4081-R
CNT02 CN701 CN204 (2)2	< TRANSISTOR >  Q101 8-729-905-18 TRANSISTOR DTC144EU	0911 0914	
22 23 24 25 26 27 28 29 30 31 32 23	0101   8-729-905-18   TRANSISTOR DICT144EU   0102   8-729-907-00   TRANSISTOR DICT14EU   0103   8-729-907-00   TRANSISTOR DICT14EU   0105   8-729-905-18   TRANSISTOR DICT14EU   0105   8-729-905-18   TRANSISTOR DICT14EU   0105   8-729-905-18   TRANSISTOR DICT14EU   0105   0	0915 0916 0918 0919	5 8-729-905-18 TRANSISTOR DTC144EU 5 8-729-905-18 TRANSISTOR DTC144EU 3 8-729-905-18 TRANSISTOR DTC144EU
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\* A-7062-931-A VC-85 BOARD, COMPLETE

# VC-85 (CAMERA PROCESS, SYSTEM CONTROL), FR-62 (FLUORESCENT DISPLAY) PRINTED WIRING BOARDS

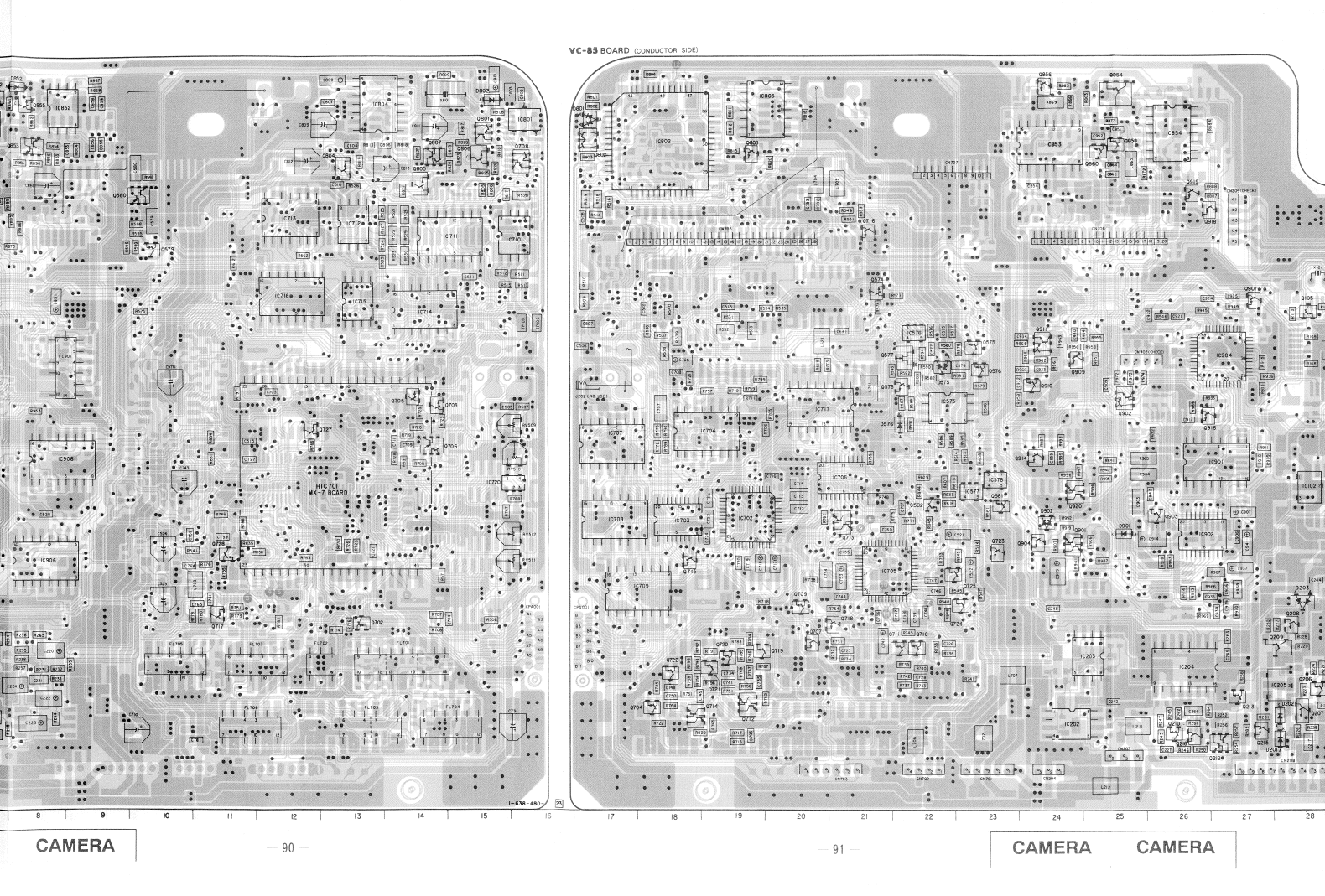
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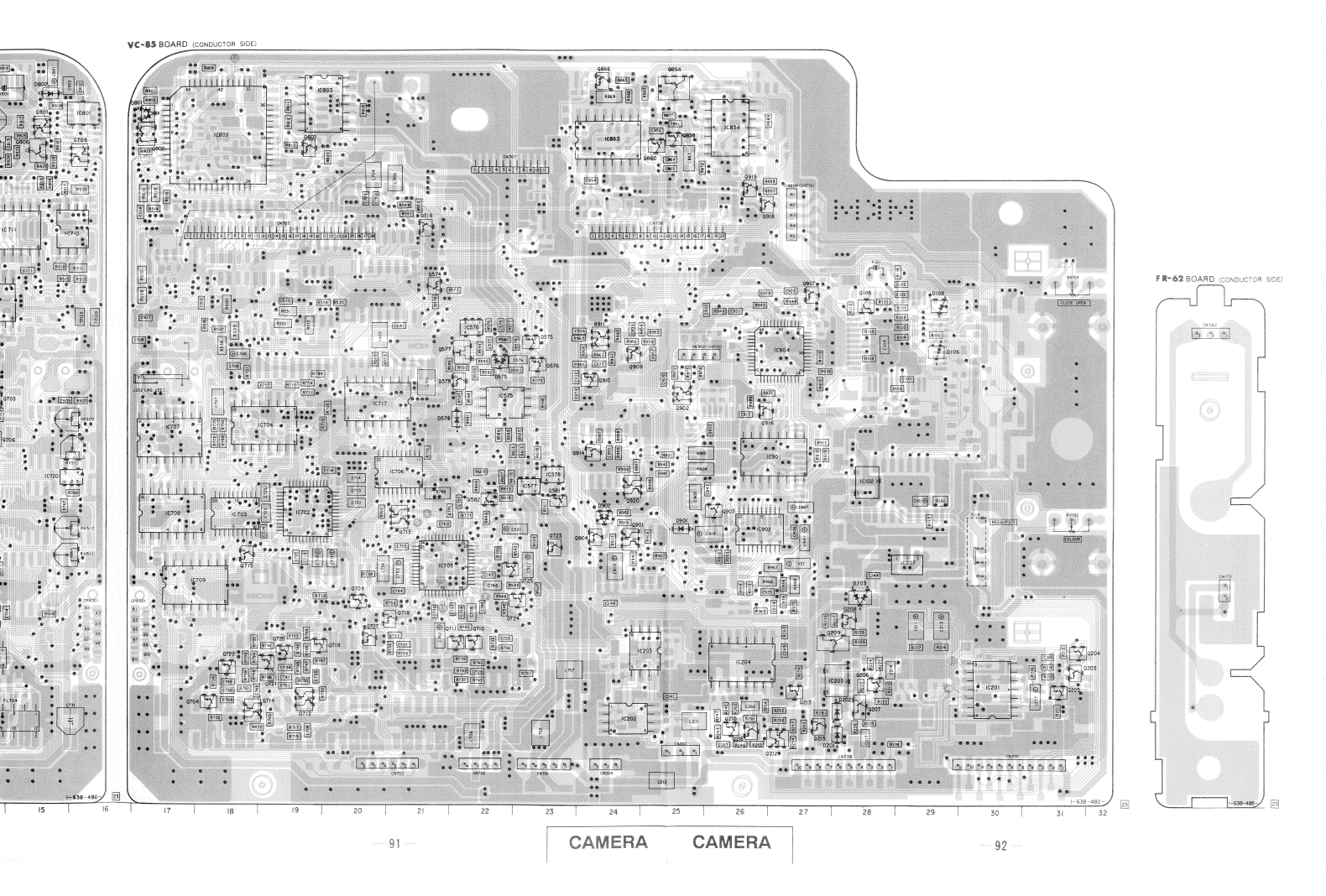
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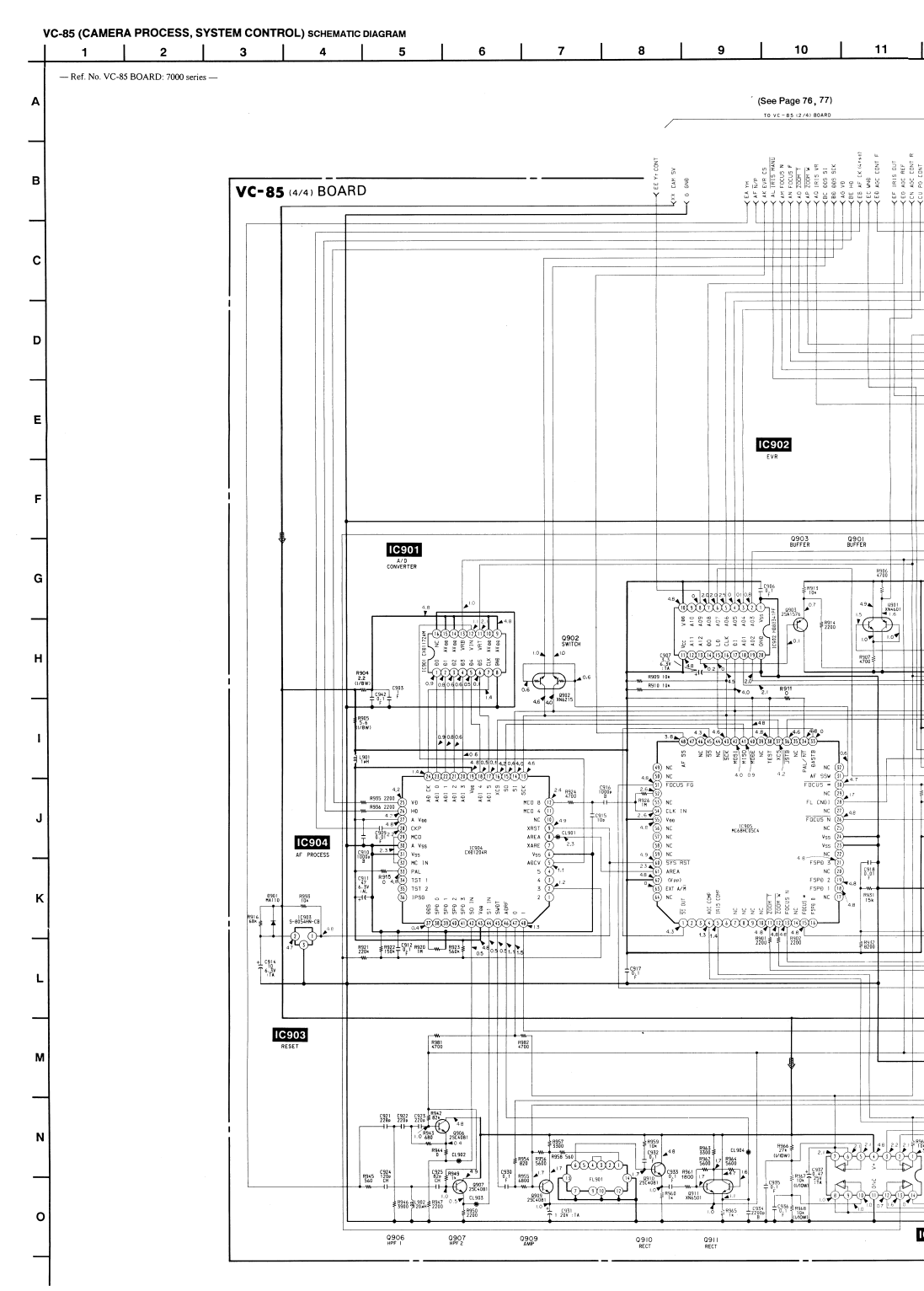
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	BOARD, COMPLETE (HIC)	0204 0205	8-729-905-35	TRANSISTOR	2 S C 4 0 8 1 - R 2 S C 4 0 8 1 - R	
Jan 2007 100 100 100 100	< DIODE >	0206	8-729-905-35	TRANSISTOR	2SC4081-R	
D101 8-719-404-35	DIODE MA141WK	0207	8-729-230-49 8-729-905-35		2SC2712-YG 2SC4081-R	
D102 8-719-404-35		0209	8-729-106-60		2SB1115A	
D103 8-719-928-13		0210	8-729-905-35		2 S C 4 0 8 1 - R	
D104 8-719-928-13 D106 8-719-404-35		0211	8-729-905-23	TRANSISTOR	2SA1576-R	
D107 8-719-404-46	DIODE MAILO	0212	8-729-402-84		XN 46 0 1	
0108 8-719-404-35		0213 0214	8-729-905-35 8-729-905-23		2SC4081-R 2SA1576-R	
D201 8-719-404-46 D202 8-719-404-46		Q215	8-729-905-35		2 S C 4 0 8 1 - R	
D203 8-719-400-18		Q216	8-729-905-35	IRANSISIOR	2 S C 4 O 8 1 - R	
D575 8-719-800-76	DIODE 188226	Q574 Q575	8-729-905-35 8-729-905-35		2 S C 4 0 8 1 - R 2 S C 4 0 8 1 - R	
D576 8-719-404-46		Q576	8-729-905-35		2 S C 4 0 8 1 - R	
D801 8-719-820-05 D802 8-719-404-46		0577	8-765-420-02		2 S K 3 O O - 3	
D852 8-719-404-46		0578	8-729-905-18	IKANSISIUK	DTC144EU	
D901 8-719-404-46	DIODE MA110	0579 0580	8-729-905-35 8-729-402-84		2 S C 4 0 8 1 - R X N 4 6 0 1	
D902 8-719-820-05		0581	8-729-905-18		DTC144EU	
		0582	8-729-905-35		2 S C 4 0 8 1 - R	
	< 10 >	0702	8-729-905-23	IKANSISIUK	2SA1576-R	
10101 8-759-152-80		0703 0704	8-729-905-35 8-729-905-35		2 S C 4 0 8 1 - R 2 S C 4 0 8 1 - R	
IC102 8-759-937-56 IC103 8-759-926-28		0704	8-729-905-35		2 SC 40 81 - R	
10201 8-752-009-51		0706	8-729-402-78		XN6401	
10202 8-759-504-47	IC TL026CPS	0707	8-729-905-35	TRANSISTOR	2 S C 4 0 8 1 - R	
10203 8-759-983-69	IC LM358PS	0708	8-729-403-10		XN6215	
10204 8-759-011-65		0709 0710	8-729-905-35 8-729-905-35		2 S C 4 O 8 1 - R 2 S C 4 O 8 1 - R	
1C205 8-759-937-56 1C207 8-759-502-36		0711	8-729-905-35		2SC4081-R	
10575 8-759-983-69		0712	8-729-402-84	TRANSISTOR	XN 4 6 0 1	
10576 8-759-234-77	IC TC4866F	0713	8-729-402-81		XN 4 5 0 1	
10577 8-759-234-77		0714 0715	8-729-402-84 8-729-905-35		XN4601 2SC4081-R	
1C578 8-759-234-77 1C702 8-752-034-21		0716	8-729-905-18		DTC144EU	
10703 8-759-946-00		0717	8-729-905-23	TRANSISTOR	2SA1576-R	
10704 8-759-300-71	1C TC4053BF	Q718	8-729-905-35		2 S C 4 0 8 1 - R	
10705 8-752-033-34		0719 0720	8-729-905-35 8-729-905-23		2SC4081-R 2SA1576-R	
1C706 8-759-946-00 1C707 8-759-300-71		0721	8-729-905-35	TRANSISTOR	2 S C 4 0 8 1 - R	
10708 8-759-300-71		0722	8-729-905-23	TRANSISTOR	2SA1576-R	
10709 8-759-300-71	IC TC40538F	0723	8-729-905-35		2 S C 4 O 8 1 - R	
10710 8-759-100-93		0724 0727	8-729-905-35 8-729-905-23		2SC4081-R 2SA1576-R	
IC711 8-759-300-71 IC712 8-759-100-93		0728	8-729-905-18		DTC144EU	
10713 8-759-200-67		0801	8-729-403-10	TRANSISTOR	XN6215	
10714 8-759-300-71	IC TC4053BF	0802	8-729-403-07		XN1213	
10715 8-759-100-93	IC uPC393G2	Q803 Q804	8-729-905-35 8-729-805-42		2SC4081-R 2SC3859	
10716 8-759-300-71 10717 8-759-300-71		0805	8-729-805-42		2SC3859	
10720 8-759-234-77		0806	8-729-805-42	COTOLOGACT	2SC3859	
10801 8-759-937-56	IC S-8054ALB-LM-S		8-729-402-78		XN6401	
10802 8-759-037-60		Q851			XN1213	
10803 8-759-983-74		Q852 Q853	8-729-905-23 8-729-402-84		2SA1576-R XN4601	
1C804 8-759-008-67 1C851 8-759-500-11						
		Q854 Q855	8-729-106-60 8-729-905-35		2SB1115A 2SC4081-R	
1C852 8-759-983-69 1C853 8-759-030-35		0856	8-729-905-15	TRANSISTOR	DTC144WU	
10854 8-759-983-74	IC LM324NS	Q858 Q859	8-729-402-84 8-729-905-18		XN4601 DTC144EU	
10901 8-752-334-49 10902 8-759-946-00		4000	0-123-303-10	INAMOTOTON	0101440	
		Q860 Q901	8-729-905-18 8-729-402-84		DTC144EU XN4601	
1C903 8-759-940-45 1C904 8-752-326-18		0902	8-729-403-10		XN6215	
1C905 8-759-031-86		0903	8-729-905-23		2SA1576-R	
1C906 8-759-300-71 1C907 8-759-983-74		0904	8-729-905-18	1KAN51510R	DTC144EU	
		Q906 Q907	8-729-905-35 8-729-905-35		2 S C 4 0 8 1 - R 2 S C 4 0 8 1 - R	
10908 8-759-009-06	IC MC14052BF	0909	8-729-905-35		2 SC 4 0 8 1 - R	
	, TALUATAR ,	0910	8-729-905-35 8-729-402-19		2 S C 4 0 8 1 - R X N 6 5 0 1	
	< TRANSISTOR >					
Q101 8-729-905-18 Q102 8-729-907-00		Q914 Q915	8-729-905-18 8-729-905-18		DTC144EU DTC144EU	
Q103 8-729-907-00		Q916	8-729-905-18	TRANSISTOR	DTC144EU	
Q105 8-729-905-18	TRANSISTOR DTC144EU	Q918 Q919	8-729-905-18 8-729-905-18		DTC144EU DTC144EU	
			8-729-402-84		XN 4 6 0 1	
	88	Q920 -	0-179-401-94	INDICIONAL	ANGUUI	

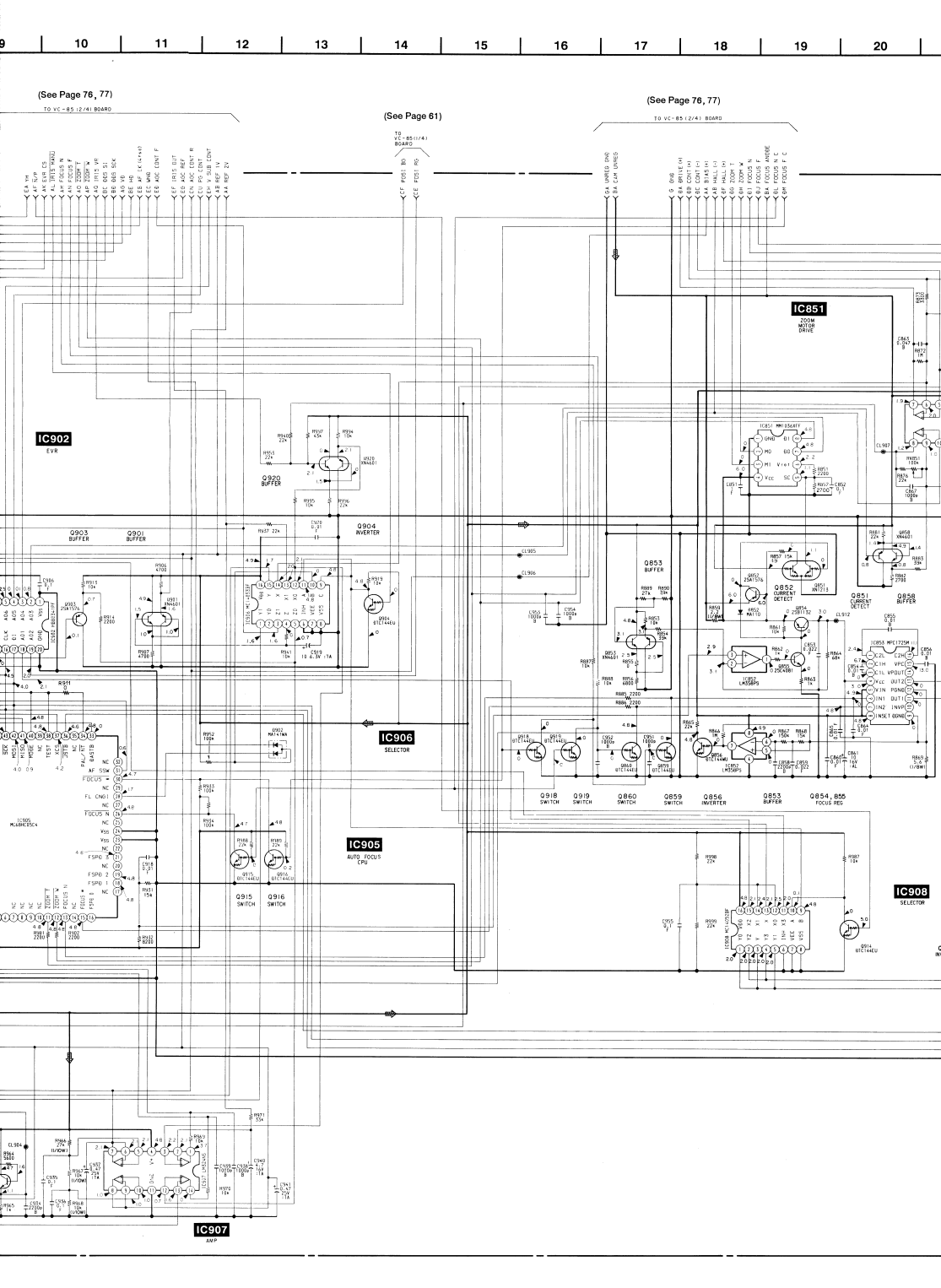
0201 8-729-905-35 TRANSISTOR 2SC4081-R

— Ref. No. FR-62 B	SOARD: 3000 series, \	/C-85 BOARD: 7000 series —	
/C-85 BOARD	702 514	VC-85 BOARD (COMPONENT SIDE)	
D101   E-3   Q1   Q1   Q1   Q1   Q1   Q1   Q1   Q	703 F-14 704 K-18 705 G-14 706 G-14 707 J-20 708 B-16 709 I-20 710 J-22 711 J-22 711 J-22 711 J-22 711 J-22 712 K-19 713 H-21 714 K-18 715 H-18 716 C-21 717 I-11 718 I-21 719 J-19 720 J-19 721 J-19 722 J-18 723 H-23 725 I-23 725 I-23 727 H-11 734 H-22 801 B-15 802 A-17 8004 B-13 805 B-14 807 B-14 808 B-15 807 B-14 808 B-15 809 B-15 80		7 R950
		— 89 —	CAMERA
		· · · · · · · · · · · · · · · · · · ·	









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26

16 17 18 19 20 21 22 23 (See Page 76, 77) TO VC-85 (2/4) BOARD 3300 3300 ¥ R891 330 IC851 C863 0.047 B R872 IM ® ¥ R874 22k W 8877 47k RV851 100k R876 22k ... R884 5600 IC854 R881 ≨ 22k ≨ 1.4 ► U858 XN4601 44.9 1.4 R883 39k R882 2700 Q853 BUFFER 0852 25**a**1576 Q858 BUFFER 0,854 25B1132 3.0 IC853 CL912 R862 0 C853 0.022 1 W 0855 0 25C4081 R887≸ 10k R888 10k R856≱ 6800≱ 10852 LM358PS ¥R863 R885 2200 0 R867 R868 R865 22k IC852 C951 0 10000 B C FOCUS REG, FG DETECT R869 5.6 (I/8₩) 0860 UTC144EU 10852 LM358PS Q 9 19 SWITCH Q854,855 FOCUS REG Q860 SWITCH Q853 BUFFER Q859 SWITCH Q856 INVERTER ₹ R987 R998 22k IC908 C955 0.1 R999 22k 0914 010144EU Q914 INVERTER R973 220 W CL909 CL910 R974 220 W

I A -/-/ F

# MC-65 (MIC AMPLIFIER), FA-1 (FUNCTION SWITCH), PJ-43 (OUTPUT CONNECTOR), JS-22 (COLOR CORRECT CONTROL) PRINTED WIRING BOARDS

— Ref. No. FA-1 BOARD: 2000 series, JS-22 BOARD: 5000 series, PJ-43 BOARD: 6000 series, MC-65 BOARD: 8000 series —

#### \* A-7062-932-A MC-65 BOARD, COMPLETE \*\*\*\*\*\* (Ref. No 8,000 Series) < DIODE > D005 8-719-420-15 DIODE MA8082-M D006 8-719-420-15 DIODE MA8082-M D261 8-719-404-46 DIODE MA110 D262 8-719-404-46 DIODE MA110 < 10 > IC206 8-759-981-58 IC RC2043M-D < TRANSISTOR > 0261 8-729-905-35 TRANSISTOR 2SC4081-R 8-729-905-12 TRANSISTOR DTA144EU

8-729-920-XX TRANSISTOR DTA114EU

0263

MC-65 BOARD

D005 F-2

D006 H-4

D261 B-4

D262 B-5

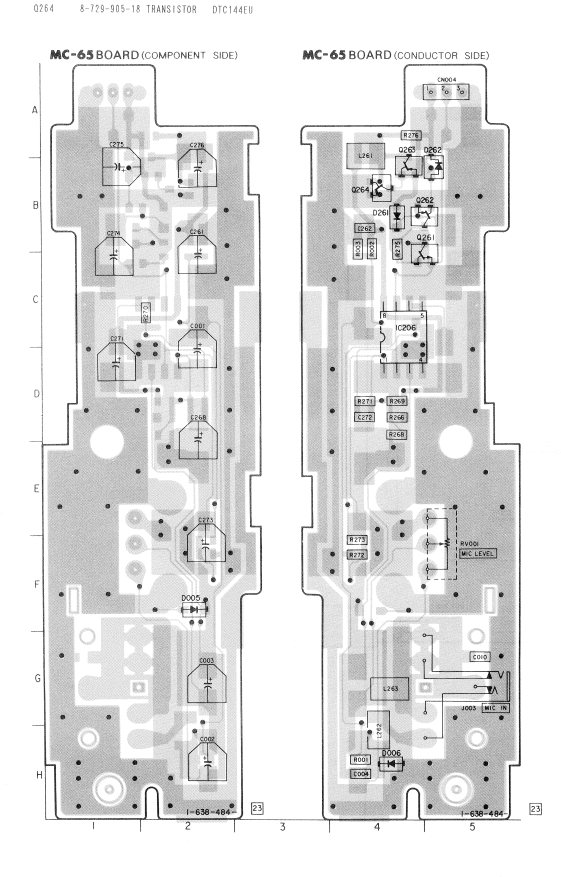
IC206 C-4

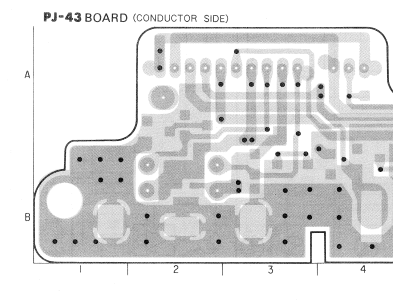
Q261 B-5

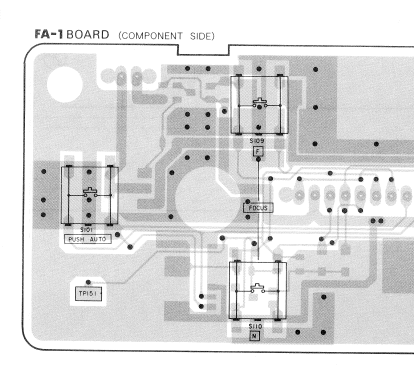
Q263 B-4

Q263 B-4

Q264 B-4





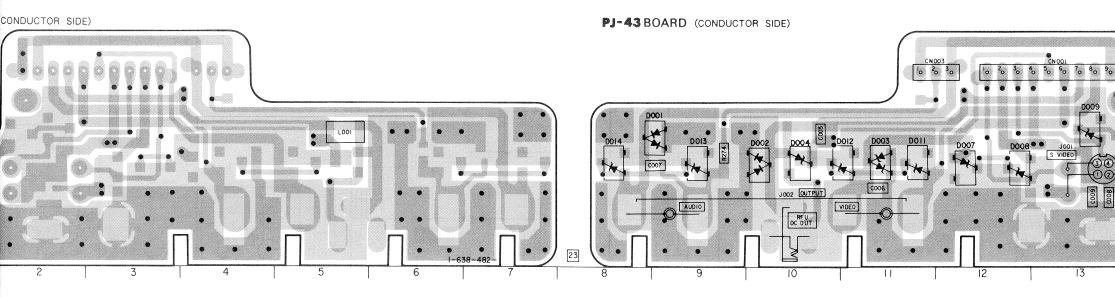


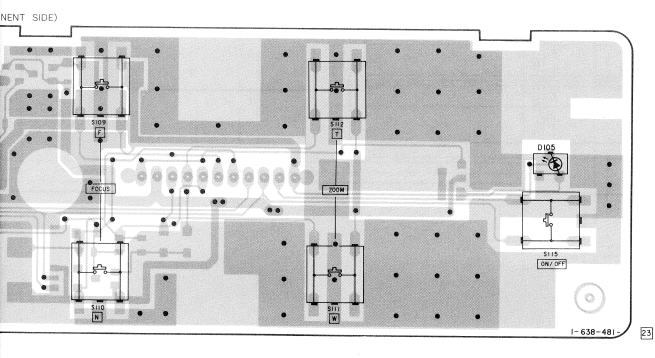
# ED WIRING BOARDS

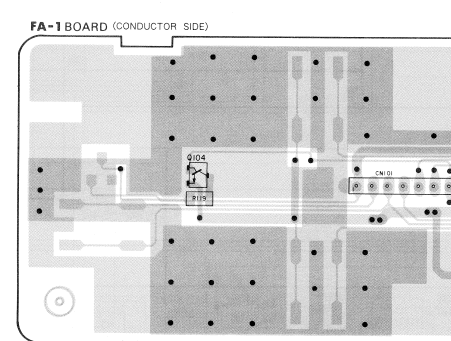
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(Ref. No 6,000 Series)

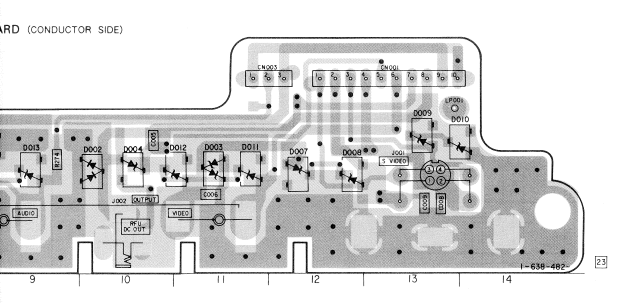
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D001	8-719-800-76	DIODE	188226
D002	8-719-800-76	DIODE	188226
D003	8-719-800-76	DIODE	188226
D004	8-719-106-43	DIODE	RD9. 1M-B1
D007	8-719-106-43	DIODE	RD9. 1M-B1
D008	8-719-106-43	DIODE	RD9. 1M-B1
D009	8-719-106-43	DIODE	RD9. 1M-B1
D010	8-719-106-43	DIODE	RD9. 1M-B1
D011	8-719-106-43	DIODE	RD9. 1M-B1
D012	8-719-106-43	DIODE	RD9. 1M-B1
D013	8-719-106-43	DIODE	RD9. 1M-B1
D014	8-719-106-43	DIODE	RD9. 1M-B1

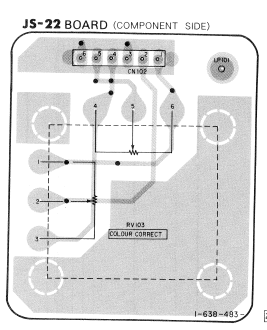


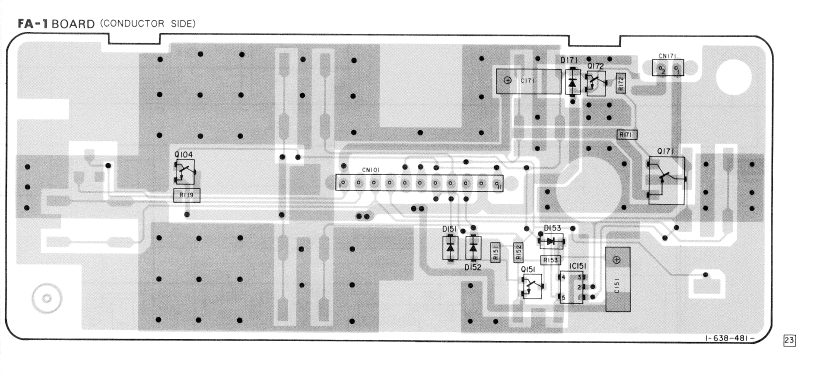




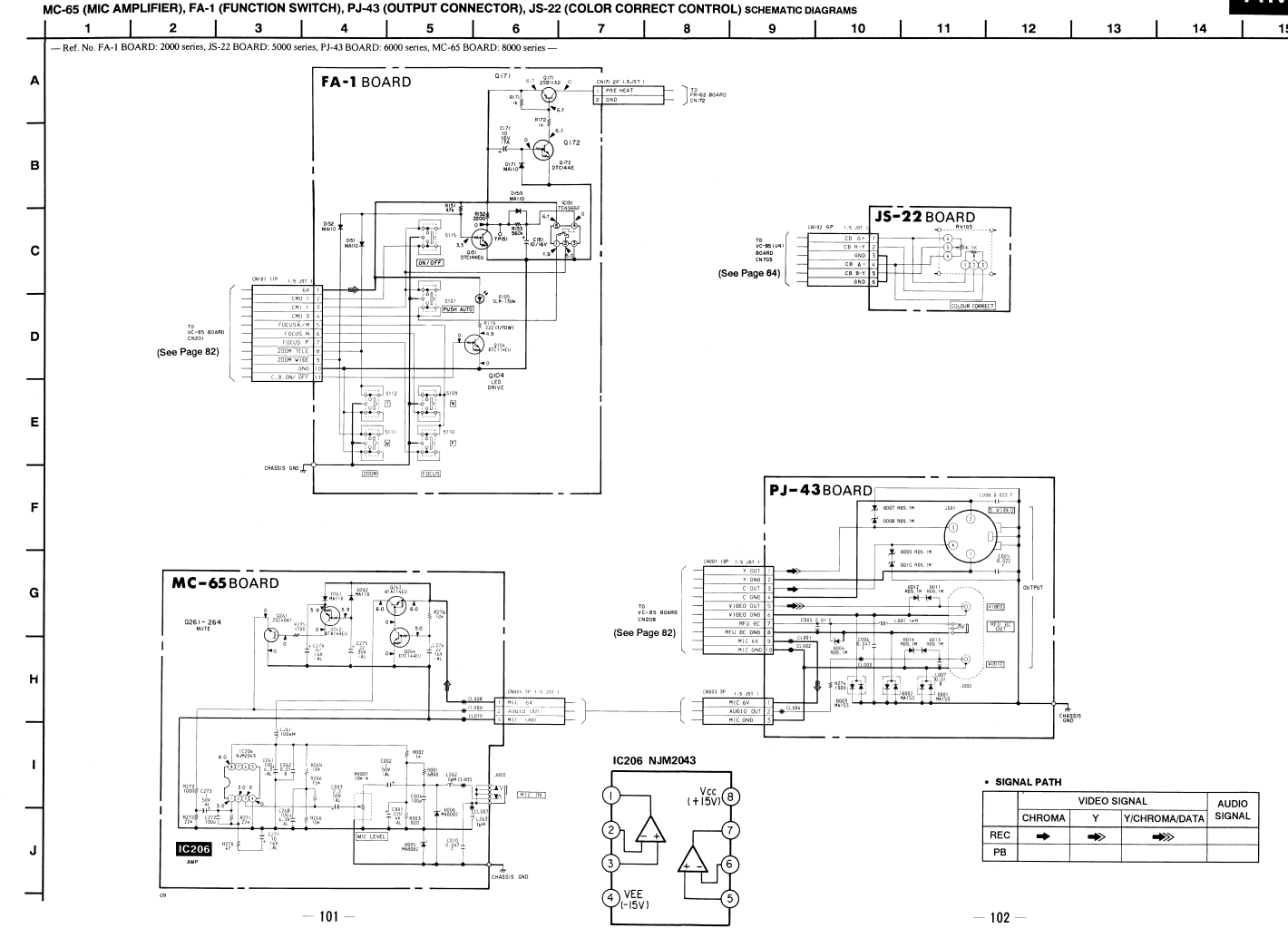
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PJ-43 BOARD, COMPLETE
*******
            (Ref. No 6,000 Series)
      < DIODE >
-800-76 DIODE 1SS226
-800-76 DIODE 1SS226
-800-76 DIODE 1SS226
-106-43 DIODE RD9. 1M-B1
-106-43 DIODE RD9. 1M-B1
-106-43 DIODE RD9. 1M-B1
-106-43 DIODE RD9.1M-B1
-106-43 DIODE
             RD9. 1M-B1
-106-43 DIODE RD9. 1M-B1
-106-43 DIODE RD9.1M-B1
-106-43 DIODE RD9. 1M-B1
-106-43 DIODE RD9. 1M-B1
```





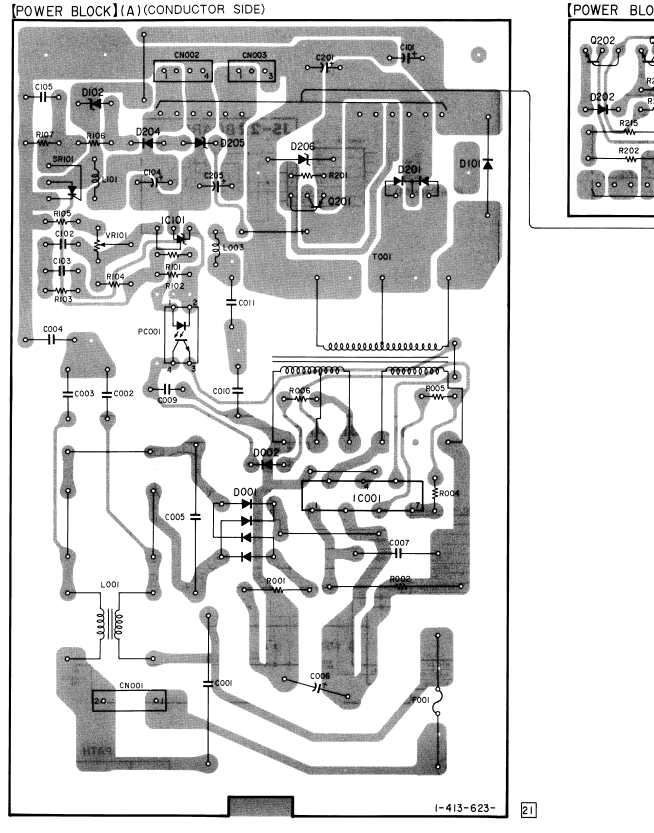


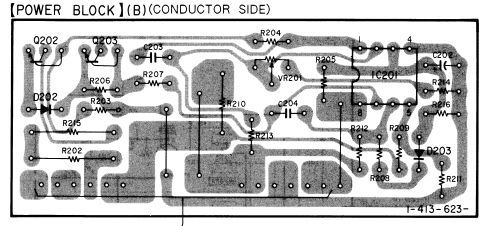
*	A-7062-9	33-A FA-1	BOARD, C			
		*****			vo 2,000	Serie
			< DIODE	>		
D	105 8	-719-928-13	DIODE	SLM13	DW	
D	151 8	-719-404-46	DIODE	MA110		
D.	152 8	-719-404-46	DIODE	MA110		
D.	153 8	-719-404-46	DIODE	MA110		
D.	171 8	-719-404-46	DIODE	MA110		
			< 1C >			
10	151 8	-759-234-77	IC TC4S6	6 F		
			< TRANSI	STOR	>	
0.1	04 8-	-729-907-00	TRANSIST	OR	DTC114EU	
0.1	51 8-	-729-905-18	TRANSIST	OR	DTC144EU	
0.1	71 8-	-729-106-60	TRANSIST	OR	2SB1115A	
Q 1	72 8-	-729-905-18	TRANSIST	0 R	DTC144EU	



## POWER BLOCK (POWER) PRINTED WIRING BOARD

- Ref. No. POWER BLOCK BOARD: 9000 series -





1-413-623-21 POWER BLOCK BOARD \*\*\*\*\*\*\*\*\*\*\*\*

(Ref. No 9,000 Series)

21

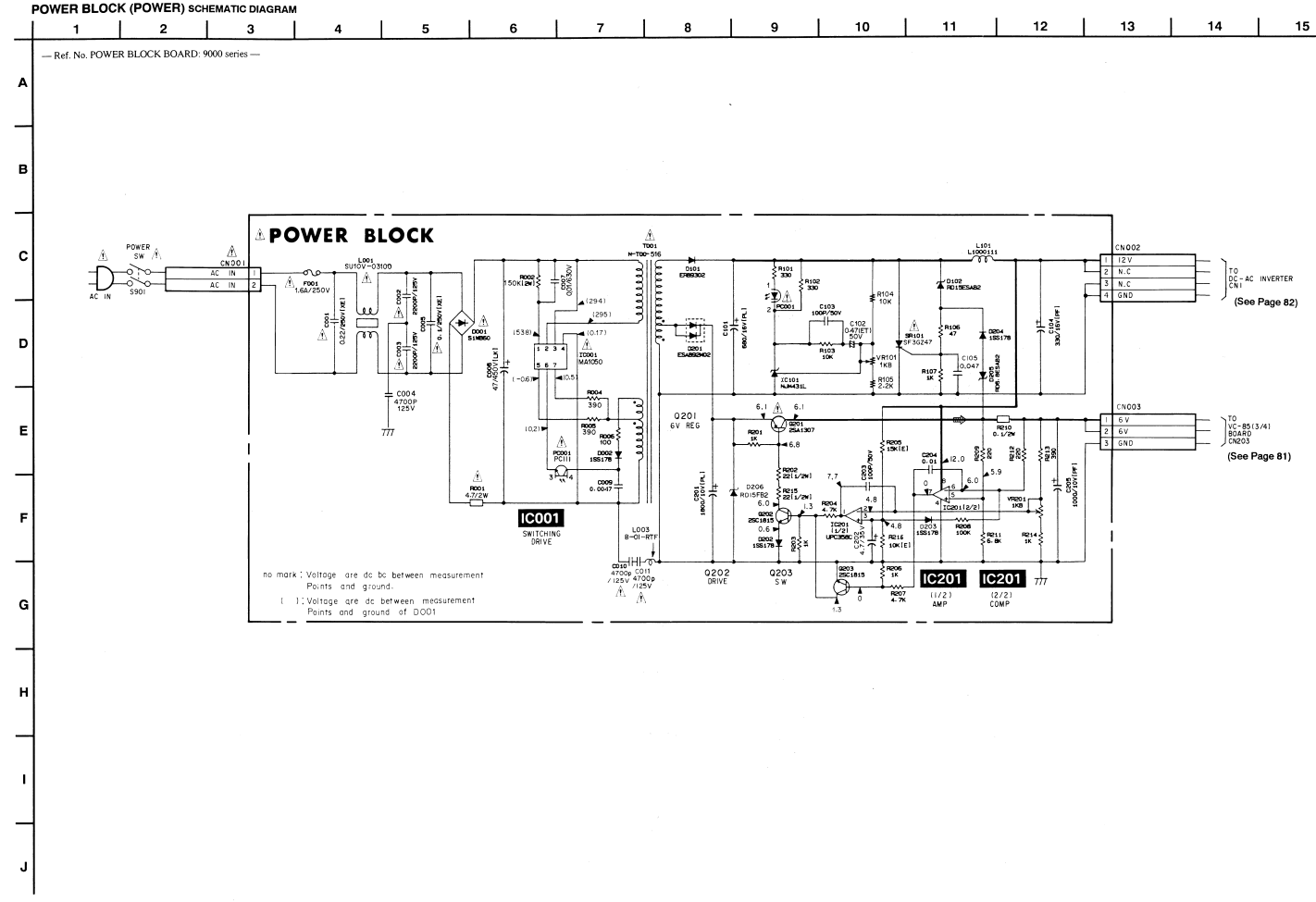
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8-719-510-06 DIODE SIWB60 9-998-444-01 DIODE 1SS178 8-719-948-59 DIODE ERB93-02 D102 9-998-446-01 DIODE RD15ESAB 8-719-510-37 DIODE D5LC20U 9-998-444-01 DIODE 1SS178 D202 D203 9-998-444-01 DIODE 1SS178 D204 9-998-444-01 DIODE 1SS178 D205 9-998-448-01 DIODE RD6. 8ESAB D206 9-900-656-01 DIODE RD15FB2 < 1C > IC001 8-749-920-45 IC MA1050 IC101 9-998-450-01 IC NJM431L IC201 8-759-135-80 IC uPC358C < TRANSISTOR > Q201 9-998-454-01 TRANSISTOR 2SA1307

 Q201
 9-998-454-01 TRANSISTOR
 2SA1307

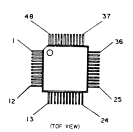
 Q202
 9-998-455-01 TRANSISTOR
 2SC1815

 Q203
 9-998-455-01 TRANSISTOR
 2SC1815

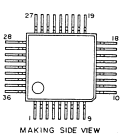


#### 4-3. **SEMICONDUCTORS**

CXA1072R CXA1339R CXD1204R MC68HC05N4-SC406667



CXD1159Q



CXD1172AM HD14053BFP SN74HC174ANS TC4053BF



CX20095A HD14066BFP MC14066BF TC4001BF



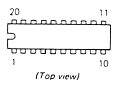
HD14052BFP MC14052BF MC14053BF MC74HC4053F MPC1725M TC4053BF



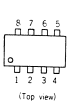
LM324NS LM358PS RC2043M-D **μ**PC393G2



MB88341PFV



MM1036XF TL026CPS



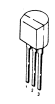
SC14S66F TC4S66F



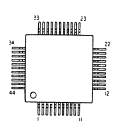
S-8054ALB-LM-S S-8054HN-CB



S-81350HG



 $\mu$ PD7508BGB-522



DTA114EU 2SA1576-R 2SC2712-YG 2SC3859 2SC4081-R



DTA144EU DTC114EU DTC144EU DTC144WU

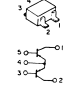


XN1213 XN1216

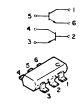




XN1401



XN4501



XN4601



XN6215 XN6501



















MA110



MA141WK MA152WK





MA8082-M



RD9.1M-B1









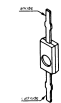


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1T32



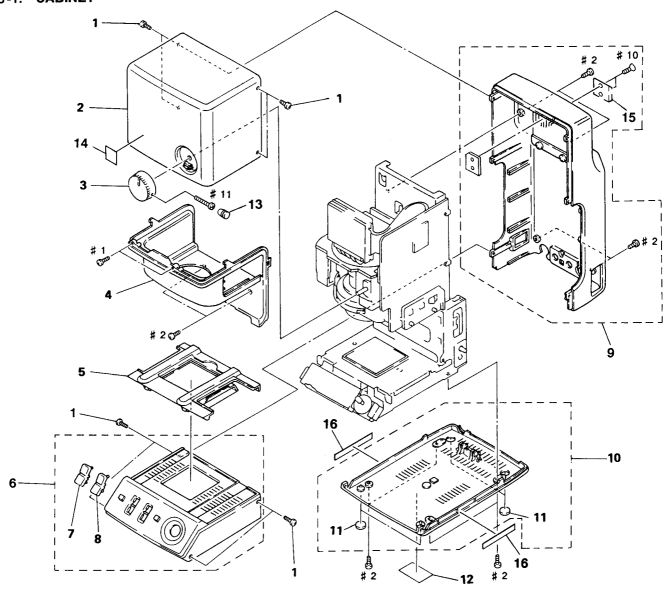
### **SECTION 5 EXPLODED VIEWS**

#### NOTE:

- · -XX, -X mean standardized parts, so they may have some difference from the original one.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these
- The mechanical parts with no reference number in the exploded views are not supplied.
- · Hardware (# mark) list is given in the last of this parts list.

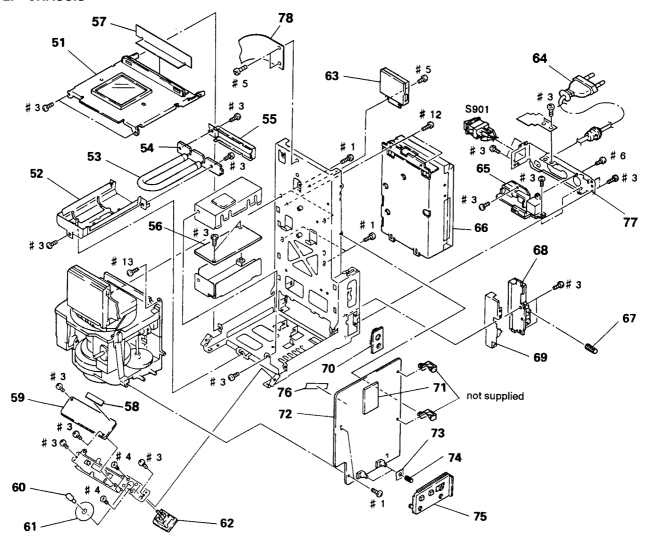
The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

#### 5-1. CABINET



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
1	3-719-381-11	SCREW (M2X5)		10	X-3940-419-1	CABINET ASSY, BOTTOM	
2	X-3940-410-1	CABINET ASSY, TOP		11	3-941-861-01	FOOT, RUBBER	
3	X-3940-474-1	KNOB ASSY, DIAL		12 🛊	3-945-014-01	LABEL, MODEL NUMBER (AEP)	
4	3-941-663-11	CABINET (MID)		12 🛊	3-945-497-01	LABEL, MODEL NUMBER (E)	
5	X-3940-418-1	GUIDE ASSY, FILM		13	3-942-084-01	KNOB, CAP	
6	X-3941-084-1	PANEL ASSY, FRONT		14	3-703-713-21	STICKER, SONY SYMBOL (10)	
7	3-941-844-11	BUTTON, FOCUS SW		15	3-724-511-01	SHOE, ACCESSORY	
8	3-941-844-01	BUTTON, SW		16	3-839-335-01	CUSHION	
9	X-3940-767-1	CABINET ASSY, REAR					

### 5-2. CHASSIS

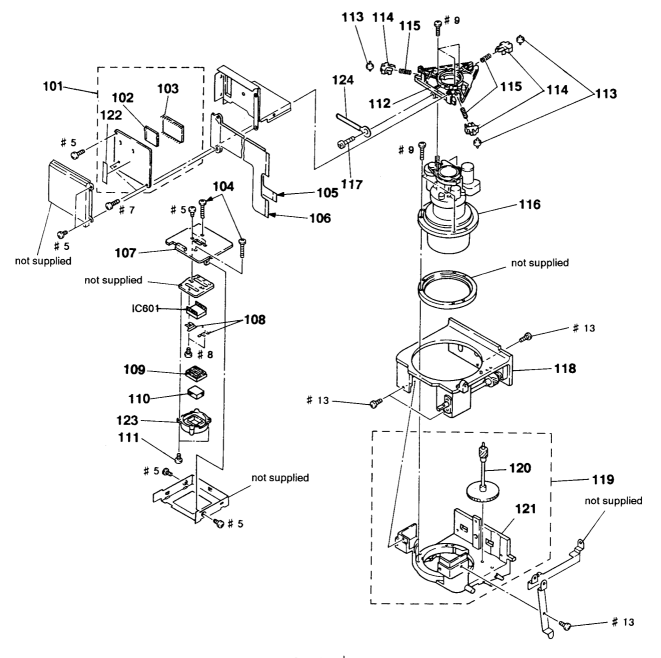


The components identified by mark or dotted line with mark are critical for safety.

Replace only with part number specified.

Ref. No	o. Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
51	X-3940-413-1	COVER ASSY, FLUORESCENT LAMP		66 1	1-413-623-21	POWER BLOCK	
52	X-3940-360-1	CASE ASSY, LIGHT	İ	67	3-941-676-01	KNOB, MICROPHONE	
53	1-518-679-11	FLUORESCENT TUBE		68 *	A-7062-932-A	MC-65 BOARD, COMPLETE	
54	* A-7071-500-A	FR-62 BOARD, COMPLETE				SHIELD (UPPER) ASSY, VOL PCB	
55	* X-3940-409-1	GUARD ASSY, LAMP		70		PANEL (MICROPHONE JACK)	
56	<u>↑</u> 1-466-504-21	INVERTER, DC-AC		71	A-7068-193-A	MX-7PH BOARD, COMPLETE (HIC)	
57	3-943-578-01	PLATE, LIGHT INTERCEPTION		72 *		VC-85 BOARD, COMPLETE	
58	3-831-441-11	CUSHION		73		BLIND (1). KNOB	
59	* A-7062-933-A	FA-1 BOARD, COMPLETE	İ	74	3-941-670-01	KNOB. ROTARY	
60	3-941-860-01	KNOB, JOY STICK		75		PANEL ASSY, SIDE	
61	3-941-858-01	BLIND, JOY STICK		76	3-831-441-XX	CUSHION (5)	
62	* A-7062-934-A	JS-22 BOARD, COMPLETE		77		FRAME ASSY, T	
63	1-466-230-21	CONVERTER UNIT, D/D		78		FP-480 FLEXIBLE BOARD (AEP)	
64	<b>1-555-795-00 1-555-795-00</b>	CORD, POWER, EULO PLUG		\$901 A		SWITCH, SEESAW (AC POWER)	
65	* A-7062-935-A	PJ-43 BOARD, COMPLETE		2.5		· · · · · · · · · · · · · · · · · · ·	

#### 5-3. LENS



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
101	* A-7062-930-A	GE-10 BOARD, COMPLETE		114	3-941-664-01	SLIDE (HOLDER)	
102	* X-3739-811-1	PLATE ASSY, SHIELD, CD		115	3-941-841-01	SPRING (2), COMPRESSION	
103	A-7068-165-A	DT-77B BOARD, COMPLETE (HIC)	ı	116	1-547-480-11	LENS, ZOOM	
104	3-747-151-01	SCREW (2X16)		117	3-727-903-01	SCREW (2X5), TAPPING, + B	
105	1-638-487-11	FP-412 FLEXIBLE BOARD		118	X-3940-515-1	LENS (BL) (A) ASSY	
106	1-638-486-11	FP-378 FLEXIBLE BOARD		119	X-3940-514-1	LENS (BL) (B) ASSY	
107	* A-7062-929-A	CD-52 BOARD, COMPLETE		120	X-3940-516-1	GEAR ASSY	
108	* 3-725-175-01	STOPPER, CCD		121	3-943-257-01	LENS (BL) (B)	
109	* 3-725-177-01	RUBBER, SEAL		122	3-831-441-XX	CUSHION (5)	
110	1-547-381-12	FILTER BLOCK, OPTICAL		123	3-725-176-11	HOLDER, CCD	
111	3-738-519-11	SCREW (M2X3), +B		124 *	3-701-822-00	HOLDER, WIRE	
112	3-942-011-01	HOLDER (2), FP		10601	8-752-604-70	IC ICX039AN-1 (CCD IMAGER)	
113	3-941-850-01	ROLLER (SLIDE)					



### CD-52

#### NOTE:

The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety.

Replace only with part number specified.

When indicating parts by reference number, please include the board name.

# SECTION 6 ELECTRICAL PARTS LIST

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS
   All resistors are in ohms
   METAL: Metal-film resistor
   METAL OXIDE: Metal Oxide-film resistor
   F: nonflammable
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS
  In each case, u: μ , for example: uA...: μA..., uPA...: μ PA..., uPB...: μ PC..., uPD...: μ PC..., uPD...: μ PD...
- CAPACITORS uF: μF
   COILS uH: μH

	Part No.	Description 			Remark	Ref. No.	Part No.	Descrip	tion 			Remar
*	k A-7062-929-A	CD-52 BOARD,	COMPLETE			Q623	8-729-421-23			N1216		
		*********	******			Q625	8-729-905-35	TRANSIST	TOR 2	SC408	1-R	
			(Ref. No 1,	000 Ser	ies)	0626	8-729-402-84	TRANSIST		N4601		
		< CAPACITOR >						< RESIST	TOR >			
601	1-126-200-11	ELECT CHIP	10uF	20%	35V	R601	1-216-848-11	METAL CH	11P	180K	5%	1/16W
602	1-162-970-11	CERAMIC CHIP	0. 01uF	10%	25V	R602	1-216-838-11	METAL CH	HP	27K	5%	1/16W
604	1-135-091-00	TANTALUM CHIP	1uF	20%	16V	R603	1-216-816-11			390	5%	1/16W
605	1-126-607-11	ELECT CHIP	47uF	20%	4V	R604	1-216-809-11			100	5%	1/16W
607	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	R605	1-216-828-11	METAL CH	IIP	3.9K	5%	1/16W
622	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	R622	1-216-857-11	METAL CH	IIP	1M	5%	1/16W
626	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	R625	1-216-845-11	METAL CH	119	100K	5%	1/16W
643	1-126-193-11	ELECT	1uF	20%	50 V	R628	1-216-843-11	METAL CH	1 P	68K	5%	1/16W
644	1-164-360-11	CERAMIC CHIP	0. 1uF		16 V	R629	1-216-833-11	METAL CH	I P	10K	5%	1/16W
647	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	R630	1-216-835-11	METAL CH	I P	15K	5%	1/16W
648	1-164-005-11		0. 47uF		25V	R631	1-216-844-11	METAL CH	1 P	82K	5%	1/16W
649	1-126-602-11	ELECT CHIP	3. 3uF	20%	50V	R632	1-216-844-11	METAL CH	l P	82K	5%	1/16W
						R633	1-216-850-11	METAL CH	1 P	270K	5%	1/16W
		< CONNECTOR >				R636	1-216-833-11	METAL CH	l P	10K	5%	1/16W
1602 *	1-569-077-11	CONNECTOR, BOAF	RD TO BOARD	(F) 18	IP.	R638	1-216-836-11	METAL CH	1 P	18K	5%	1/16W
		·		.,		R639	1-216-837-11	METAL CH	I P	22K	5%	1/16W
		< DIODE >				R640	1-216-837-11			22K	5%	1/16W
						R669	1-216-825-11			2. 2K	5%	1/16W
23	8-719-404-46	DIODE MA110				R671	1-216-845-11				5%	1/16W
524	8-719-820-05	DIODE 188181				R680	1-216-825-11			2. 2K		1/16W
527	8-719-800-76	DIODE 188226								2. 2.	0,0	17 1011
28	8-719-404-46	DIODE MA110				R693	1-216-821-11	METAL CHI	l P	1 K	5%	1/16W
		< COIL >				******	******	******	*****	*****	****	********
0 1	1-412-032-11	INDUCTOR, CHIP	100uH									
		< TRANSISTOR >										
01	8-765-420-02	OC GOTOLONAGI	K300-3									

# FA-1 FR-62 GE-10 DT-77B

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description		, L	Remark
*	 : A-7062-933-A	FA-1 BOARD, COMPLETE ***********************************	00 Series)	*	 A-7071-500-A	FR-62 BOARD,		000 Ser	i <b>e s)</b>
		< CAPACITOR >				< CONNECTOR >			
C151	1-135-159-21	TANTALUM CHIP 10uF	10% 20V	CN062	1-506-468-11	CONNECTOR 3P.	MALE		
C171	1-135-159-21	TANTALUM CHIP 10uF	10% 20V	CN172	1-565-874-11	PIN, CONNECTOR	R (PC BOARD)	2P	
		< CONNECTOR >		******	******	*********	******	*****	<b>***</b> **
CN101		PIN, CONNECTOR (PC BOARD)		*		GE-10 BOARD.			
CN171	1-566-757-11	PIN, CONNECTOR (PC BOARD)	21			*********	******** (Ref. No. 4, (	)00 Seri	ies)
		< DIODE >							,
D105	8-719-928-13	DIODE SLM13DW			A-7068-165-A	DT-77B BOARD,	COMPLETE (H	11C)	
D151	8-719-404-46				3-831-441-XX	CUSHION (5)			
D152	8-719-404-46					4 040401T0D >			
D153 D171	8-719-404-46 8-719-404-46					< CAPACITOR >			
				C621	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
		< 1C >		C624	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
				C625	1-135-166-21		47uF	10%	10V
IC151	8-759-234-77	IC TC4S66F		C627	1-162-970-11		0.01uF	10%	25V
		< TRANSISTOR >		C628	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
				C629	1-163-809-11	CERAMIC CHIP	0.047uF	10%	25V
0104	8-729-907-00	TRANSISTOR DTC114EU		C630	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
0151	8-729-905-18	TRANSISTOR DTC144EU		C631	1-162-638-11	CERAMIC CHIP	1uF		16V
Q171	8-729-106-60			C632	1-135-166-21		47uF	10%	10V
0172	8-729-905-18	TRANSISTOR DTC144EU		C634	1-162-945-11	CERAMIC CHIP	22PF	5%	50V
		< RESISTOR >		C635	1-162-638-11	CERAMIC CHIP	1uF		16V
				C636	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
R119	1-216-635-11	METAL CHIP 220 0.5%	1/10W	C637	1-162-919-11	CERAMIC CHIP	22PF	5%	50V
R151	1-216-841-11		1/16W	C638	1-162-962-11	CERAMIC CHIP	470PF	10%	50 V
R152	1-216-825-11		1/16W	C640	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
R153	1-216-854-11		1/16W						
R171	1-216-821-11	METAL CHIP 1K 5%	1/16W	C646	1-162-945-11		22PF	5%	50 V
D174	1 016 001 11	METAL CILID 1V EW	1 /1610	C650	1-162-945-11		22PF	5%	50V
R172	1-216-821-11	METAL CHIP 1K 5%	1/16W	C687 C689	1-162-966-11		0. 0022uF	10%	50V
		< SWITCH >		C862	1-162-966-11 ( 1-164-360-11 (		0. 0022uF 0. 1uF	10%	50V 16V
0101	1 571 707 11	OWLTON TACTUS (DUC) AUTO		0000	1 101 000 11				
\$101 \$109		SWITCH, TACTILE (PUSH AUTO SWITCH, TACTILE (FOCUS)	}	C868	1-164-360-11		0. 1uF		16V
		SWITCH, TACTILE (FOCUS)		C869	1-164-360-11	SEKAMIC CHIP	0. 1uF		16V
		SWITCH, TACTILE (ZOOM)			,	CONNECTOR >			
\$112		SWITCH, TACTILE (ZOOM)			`	CONNECTOR /			
		(200)		CN603	1-566-757-11 8	PIN, CONNECTOR	(PC BOARD)	2 P	
\$115	1-571-787-11	SWITCH, TACTILE (ON/OFF)				CONNECTOR, BOAR			
				CN852	1-565-880-11	IN, CONNECTOR	(PC BOARD)	8 P	
*******	**********	*********	*****			PIN. CONNECTOR			
				CN854	1-565-874-11 F	PIN. CONNECTOR	(PC BOARD)	2 P	
				CN855 *	1-565-876-11 F	IN, CONNECTOR	(PC ROARN)	<b>4</b> P	
						IN, CONNECTOR			

### GE-10 DT-77B

Ref. No	o. Part No.	Descriptio			Remark 	Ref. No.	Part No.	Description			Remark
		< TRIMMER				R644	1-216-837-11	METAL CHIP	22K	5%	1/16W
						R645	1-216-837-11		22K	5%	1/16W
CT621	1-141-368-11	CAP, CHIP	TRIMMER			R646	1-216-821-11		1K	5%	1/16W
						R647	1-216-813-11		220	5%	1/16W
		< DIODE >									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						R648	1-216-848-11	METAL CHIP	180K	5%	1/16W
D621	8-719-404-46		110			R649	1-216-815-11	METAL CHIP	330	5%	1/16W
D622	8-719-404-46		110			R651	1-216-825-11		2. 2K	5%	1/16W
D625	8-719-949-46		32			R652	1-216-825-11		2. 2K	5%	1/16W
D631	8-719-404-46	DIODE MA	110			R654	1-216-864-11	METAL CHIP	0	5%	1/16W
		< 1C >				Derr	4 040 004 44		_		
		( 10 )				R655	1-216-864-11		0	5%	1/16W
10621	8-752-326-08	IC CY01150	n			R656 R657	1-216-809-11		100	5%	1/16W
	0 101 010 00	10 0/101103	•			R658	1-216-843-11 1-216-862-11		68K	5%	1/16W
		< COIL >				R659	1-216-809-11		2. 7M 100	5% 5%	1/16W 1/16W
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 210 000 11	METAL VIII	100	J/0	17 10 11
L621	1-412-029-11	INDUCTOR C	HIP 10uH			R660	1-216-833-11	METAL CHIP	10K	5%	1/16W
L622	1-412-029-11					R662	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W
L651	1-410-369-11					R663	1-216-845-11		100K	5%	1/16W
L652	1-410-369-11					R664	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W
L653	1-410-369-11	INDUCTOR C	HIP 1uH			R665	1-216-813-11	METAL CHIP	220	5%	1/16W
L682	1-410-369-11	INDUCTOR C	419 1mH			R666	1 016 010 11	METAL ALLIA	000	F0/	4.44.000
L683	1-410-369-11					R672	1-216-813-11 1-216-825-11		220	5%	1/16W
L684	1-410-369-11					R673	1-216-825-11		2. 2 K 2. 2 K		1/16W
						R674	1-216-864-11		2. ZN 0	5% 5%	1/16W 1/16W
		< TRANSISTO	)R >			R675	1-216-821-11		1 K	5%	1/16W
Q621	8-729-402-84	TRANSISTOR	XN4601			R676	1-216-842-11	METAL CHID	ECV	E@/	1 /100
Q624	8-729-402-84		XN4601			R677	1-216-835-11		56K 15K	5% 5%	1/16W 1/16W
Q627	8-729-402-84	TRANSISTOR	XN4601			R678	1-216-833-11		10K	5%	1/16W
Q628	8-729-905-35	TRANSISTOR	2SC408			R679	1-216-833-11		10K	5%	1/16W
Q630	8-729-905-35	TRANSISTOR	2SC408	1-R		R681	1-216-821-11		1 K	5%	1/16W
Q633	0 700 400 04	TOANOLOTAD	VII 4664								.,
0000	8-729-402-84	NUIGIGNANI	XN4601			R682	1-216-821-11		1 K	5%	1/16W
		< RESISTOR	>			R683	1-216-821-11		1 K	5%	1/16W
		\	,			R685 R686	1-216-821-11		1 K	5%	1/16W
R606	1-216-864-11	METAL CHIP	0	5%	1/16W	R687	1-216-864-11   1-216-825-11		0	5%	1/16W
R611	1-216-864-11		0	5%	1/16W	1 1007	1 210 020-11 1	MLIAL CHIF	2. 2K	3%	1/16W
R617	1-216-833-11		10K	5%	1/16W	R688	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W
R618	1-216-821-11	METAL CHIP	1 K	5%	1/16W	R689	1-216-821-11		1 K	5%	1/16W
R620	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W	R690	1-216-821-11 N		1 K	5%	1/16W
						R691	1-216-821-11 M		1 K	5%	1/16W
R621	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W	R692	1-216-821-11 N	METAL CHIP	1 K	5%	1/16W
R623	1-216-833-11		10K	5%	1/16W						,
R624	1-216-839-11		33K	5%	1/16W	R694	1-216-821-11 N	METAL CHIP	1 K	5%	1/16W
R626	1-216-837-11		22 K	5%	1/16W	R695	1-216-825-11 N	METAL CHIP	2. 2K	5%	1/16W
R627	1-216-820-11 M	METAL CHIP	820	5%	1/16W	R696	1-216-821-11 M		1 K	5%	1/16W
DCOA	1 010 007 ** *	ICTAL OUTD		P4.	4 /4 000	R697	1-216-821-11 M		1 K	5%	1/16W
R634 R635	1-216-837-11 M		22K	5%	1/16W	R698	1-216-825-11 M	IETAL CHIP	2. 2K	5%	1/16W
R637	1-216-837-11 A 1-216-837-11 A		22K	5%	1/16W	Door					
R641	1-216-837-11 N		22K 10K	5% 5%	1/16W	R699	1-216-821-11 M		1 K	5%	1/16W
R642	1-216-842-11 N		56K	5% 5%	1/16W 1/16W	R700 R701	1-216-833-11 M			5%	1/16W
110 74	. 210 042 11 N	TETAL VIIII	30 K	J/8	1/ IUM	R879	1-216-833-11 M		10K	5%	1/16W
R643	1-216-843-11 N	METAL CHIP	68K	5%	1/16W	R880	1-216-816-11 M 1-216-816-11 M			5% 50/	1/16W
					.,		, and old!! W	EINE VIIIE	390	5%	1/16W

GE-10   DT-77B   JS-22   MC-65   P.
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				L					J L			
Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description				Remark
		< VIBRATOR >		•				< IC >			-	
X621	1-577-119-11	OSCILLATOR, CF	RYSTAL			10206	8-759-981-58	IC RC2043M-D	ļ			
X622	1-567-733-11	VIBRATOR, CRYS	STAL (17.7M)	iz)				< JACK >				
*****	******	*******	********	*****	*****			\ JAUR >				
	* A-7062-03 <i>A</i> -A	JS-22 BOARD,	COMPLETE			J003	1-507-834-31	JACK (MIC IN	)			
	7 N 1002 304 N	*********						< COIL >				
			(Ref. No 5, 0	100 Ser	ies)	L261	1_412_032_11	INDUCTOR CHI	P 100mH			
		< CONNECTOR >				L262		INDUCTOR CHI				
		COMMECTOR				L263		INDUCTOR CHI				
CN102	1-568-964-11	PIN, CONNECTOR	R (PC BOARD)	6 P			, ,,,, ,,,					
								< TRANSISTOR	>			
		< VARIABLE RES	SISIOR >			0001	0 700 005 05	TRANSISTAR	0004001	n		
01100	1 007 400 01	RES. VAR. CARE	ON 17/17 /	י מוחות	`^DDE^T\	Q261 Q262	8-729-905-35 8-729-905-12		2SC4081- DTA144EU			
RV103	1-231-423-21	RES, VAN, CANE	אן או לאו וויסט	OLOUR (	JUNNEUT	0263	8-729-920-XX		DTA114EU			
*****	*******	*********	*******	*****	*****	0264	8-729-905-18		DTC144EU			
	+ A_7062_032_A	MC-65 BOARD.	COMPLETE					< RESISTOR >				
	+ A 1002 302 A	********						C NEOTOTON >				
			(Ref. No 8, 0	00 Seri	es)	R001	1-216-831-11	METAL CHIP	6.8K	5%	1/16W	1
						R002	1-216-821-11	METAL CHIP	1 K	5%	1/16W	1
	* 3-941-954-01	SHIELD (LOWER)	, VOL PC BO	ARD		R003	1-216-820-11	METAL CHIP	820	5%	1/16W	l
	3-942-526-01	BLIND (2), KNO	В			R266	1-216-835-11	METAL CHIP		5%	1/16W	!
						R268	1-216-833-11	METAL CHIP	10K	5%	1/16W	1
		< CAPACITOR >				R269	1-216-833-11	METAL CHIP	10K	5%	1/16W	I
C001	1-126-246-11	ELECT CHIP	220uF	20%	4V	R270	1-216-805-11			5%	1/16W	
C002	1-126-193-11		1uF	20%	50V	R271	1-216-837-11			5%	1/16W	
C003	1-126-601-11	ELECT	2. 2uF	20%	50V	R272	1-216-837-11	METAL CHIP	22K	5%	1/16W	!
C004	1-162-953-11	CERAMIC CHIP	100PF	5%	50V	R273	1-216-821-11	METAL CHIP	1K	5%	1/16W	Į.
C010	1-164-361-11	CERAMIC CHIP	0.047uF		16V							
		51.507.011.8	400 5	0.04/	0 01/	R275	1-216-829-11			5%	1/16W	
C261	1-126-206-11		100uF	20%	6. 3V	R276	1-216-833-11	METAL CHIP	10K	5%	1/16W	
C262 C268	1-102-970-11	CERAMIC CHIP	0. 01uF 100uF	10% 20%	25V 6. 3V			< VARIABLE R	ECICTOD \			
C271	1-124-779-00		10uF	20%	16 v			V VANTABLE II	LOISION >			
C272		CERAMIC CHIP	100PF	5%	50V	RV001	1-238-047-11	RES, VAR, CA	RBON 10K	(MIC	LEVEL)	
C273	1-126-193-11	FLECT	1uF	20%	50V	*****	******	******		****		*****
C274	1-126-204-11		47uF	20%	16V	*******	a	* * * * T T T T T T T T T T T T T T T T	*******	ተዋጥ	·· ‹ · · · · · · · · · · · · · · · · ·	· የተ <b>ተ</b> ሞቸ
C275	1-126-400-11		22uF	20%	35V	*	A-7062-935-A	PJ-43 BOARD.	COMPLET	E		
C276	1-126-395-11		22uF	20%	16V			*******				
									(Ref. No	6, 0	00 Seri	es)
		< CONNECTOR >						< CAPACITOR :	<b>S</b>			
CN004	1-568-961-11	PIN. CONNECTOR	(PC BOARD)	3 P				. om norroll				
						C005	1-162-974-11		0.01uF			50V
		< DIODE >				C006	1-164-361-11		0. 047ul			16V
						C007	1-162-970-11		0.01uF		10%	25V
D005	8-719-420-15					C008	1-162-995-11		0. 022uf			50V
D006	8-719-420-15		-M			C009	1-162-995-11	CERAMIC CHIP	0. 022ui	t		50V
D261	8-719-404-46											
D262	8-719-404-46	DIODE MA110										

# PJ-43 VC-85 MX-7PH

	Description			Remark 	Ref. No.		Description			Remark
	< CONNECTOR	>			C204	1-162-921-11	CERAMIC CHIP	33PF	5%	50V
					C205					25V
1-568-968-11	PIN. CONNECT	OR (PC BOA	RD) 10P		C206					6. 3V
1-568-961-11	PIN, CONNECT	OR (PC BOA	RD) 3P		C207					47
					C208			47uF	20%	6. 3V
	< DIODE >				0000	4 405 450 00				
8-719-800-76	DIODE 1992	26			i i				20%	4V
					Į.					4V
										6. 3V
					1					4 V
					0210	1-135-157-21	TANTALUM CHIP	Tour	20%	6. 3V
					C214	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
8-719-106-43					C215	1-163-037-11	CERAMIC CHIP	0. 022uF		25V
8-719-106-43					C216	1-126-205-11	ELECT CHIP	47uF		6. 3V
8-719-106-43	DIODE RD9.	1M-B1			C217	1-163-809-11	CERAMIC CHIP	0. 047uF		25V
		1M-B1			C218			47uF	20%	6. 3V
8-719-106-43	DIODE RD9.	1M-B1								
0 710 100 10	DIADE DOG				C219			0.001uF	10%	50V
								10uF	20%	6.3V
8-719-106-43	DIODE RD9.	IM-B1			3			0.047uF	10%	25V
	. 140%				1			10uF	20%	6.3V
	< JACK >				C223	1-135-157-21	TANTALUM CHIP	10uF	20%	6.3V
1-566-847-41	CONNECTOR. (S	TERMINAL	AP (S VI	DEO OUT)	C224	1_125_157_21	TANTAL IIII AULD	105	0.00/	
					I					6. 3V
		1010, 110010	, 000 0	01,	1					6. 3V
	< 0011 >									50V
	( 0012 )									6. 3V
1-410-369-11	INDUCTOR CHIP	1uH			6241	1-120-206-11	ELECT CHIP	100uF	20%	6.3V
					C242	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
	< RESISTOR >				C243				2.0%	6. 3V
					C244	1-163-038-00	CERAMIC CHIP		2010	25V
1-216-821-11	METAL CHIP	1 K 5%	1/16	N	C245			10uF	20%	16v
*****			. <b></b>		C246	1-124-779-00	ELECT CHIP	10uF	20%	16v
**********	******	********	*****	*****	0047	4 400 000 00				
A-7062-031-A V	UC-85 BOADO	COMPLETE								25V
					1				10%	25V
1	******		000 000	امما					10%	25V
		(nel. no 1,	000 961	ies)	ı				20%	6.3V
A-7068-193-A N	/X-7PH BOARD.	COMPLETE	(HIC)		6266	1-163-038-00 (	CERAMIC CHIP	0. 1uF		25V
-					C505	1-162-970-11 (	CERAMIC CHIP	0 01uF	1.0%	25V
3-831-441-XX C	CUSHION (5)									25V 25V
					i				1070	16V
<	CAPACITOR >									16V
					C509					16V
1-162-917-11 C	ERAMIC CHIP	15PF	5%	50V				v. 141		101
		10uF	20%	16 v	C510	1-164-360-11 0	ERAMIC CHIP	0. 1uF		16V
1-162-921-11 C	ERAMIC CHIP	33PF	5%	50V	C511					16V
1-162-638-11 C	ERAMIC CHIP	1uF		16V	C512					167
1-162-919-11 C	ERAMIC CHIP	22PF	5%	50 V	C513				1.0%	25V
					C515	1-162-970-11 C		0. 01uF	10%	25V
1-126-601-11 E	LECT	2. 2uF	20%	50 V				,	1070	201
4 405 404 64 T	ANTALUM CHIP	4. 7uF	20%	6.3V	C521	1-135-149-21 T	ANTALUM CHIP	2. 2uF	20%	10V
										1
1-135-181-21 T 1-135-158-21 T	ANTALUM CHIP	15uF	20%	4V	C522	1-135-149-21 T	ANTALUM CHIP	2. 2uF	20%	10V
	ERAMIC CHIP	0.033uF	20%	4V 50V		1-135-149-21 T 1-126-205-11 E		2. 2uF 47uF	20% 20%	10V 6.3V
	8-719-800-76 8-719-800-76 8-719-800-76 8-719-800-76 8-719-106-43 8-719-106-43 8-719-106-43 8-719-106-43 8-719-106-43 8-719-106-43 8-719-106-43 8-719-106-43 1-566-847-41 1-537-005-21 1-410-369-11 1-216-821-11	1-568-961-11 PIN. CONNECT	1-568-961-11   PIN.   CONNECTOR   (PC BOA   CONDECTOR   CONNECTOR   CONNECTO	8-719-800-76 DIODE 1SS226 8-719-800-76 DIODE 1SS226 8-719-800-76 DIODE 1SS226 8-719-800-76 DIODE 1SS226 8-719-106-43 DIODE RD9. 1M-B1 8-719-106-43 DIODE RD9	1-568-961-11 PIN. CONNECTOR (PC BOARD) 3P	1-568-968-11 PIN. CONNECTOR (PC BOARD) 10P 1-568-961-11 PIN. CONNECTOR (PC BOARD) 3P  C207  C208  C208  C209  8-719-800-76 DIODE 1SS226 C210  8-719-800-76 DIODE 1SS226 C210  8-719-800-76 DIODE 1SS226 C210  8-719-106-43 DIODE RD9. 1M-B1 C213  8-719-106-43 DIODE RD9. 1M-B1 C215  8-719-106-43 DIODE RD9. 1M-B1 C216  8-719-106-43 DIODE RD9. 1M-B1 C216  8-719-106-43 DIODE RD9. 1M-B1 C216  8-719-106-43 DIODE RD9. 1M-B1 C217  8-719-106-43 DIODE RD9. 1M-B1 C218  8-719-106-43 DIODE RD9. 1M-B1 C218  8-719-106-43 DIODE RD9. 1M-B1 C220  8-719-106-43 DIODE RD9. 1M-B1 C220  8-719-106-43 DIODE RD9. 1M-B1 C220  1-566-847-41 CONNECTOR, (S) TERMINAL 4P (S VIDEO OUT) C224  C222  C223  1-566-847-41 CONNECTOR, (S) TERMINAL 4P (S VIDEO OUT) C225  C227  C228  C241  1-410-369-11 INDUCTOR CHIP 1uH  C242  RESISTOR > C244  1-216-821-11 METAL CHIP 1K 5% 1/16W C245  C245  C246  ***********************************	1-568-968-11 PIN. CONNECTOR (PC BOARD) 10P 1-568-968-11 PIN. CONNECTOR (PC BOARD) 3P	1-568-988-11 PIN. CONNECTOR (PC BOARD) 19P   C205	1-568-988-11 PIN. CONNECTOR (PC BOARD) 10P	1-588-988-11 PIN, CONNECTOR (PC BOARD) 10P   C206   1-125-029-11 ELECT CHIP   47uF   20K   C207   1-135-139-21 TAINTALUM CHIP   10uF   20K   C208   1-126-028-11 ELECT CHIP   47uF   20K   C208   1-125-028-11 ELECT CHIP   47uF   20K   C208   C219   1-125-028-11 ELECT CHIP   20K   C218   1-125-028-11 ELECT

Ref. No.	Part No.	Description			emark	Ref. No.	Part No.	Description			Remark
C575	1-164-360-11	CERAMIC CHIP	0. 1uF	_	16V	C751	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C576		CERAMIC CHIP	0. 1uF		25V	C752		CERAMIC CHIP	0. 001uF	10%	50V
C577		CERAMIC CHIP	0. 0039uF	10%	50V						•••
C578	1-124-779-00	ELECT CHIP	10uF	20%	16v	C753	1-135-091-00	TANTALUM CHIP	1uF	20%	16V
C579	1-162-638-11	CERAMIC CHIP	1uF		16 V	C754	1-162-638-11	CERAMIC CHIP	1uF		16V
C580	1-162-638-11	CERAMIC CHIP	1uF		16V	C755	1-162-970-11	CERAMIC CHIP	0. 01uF	10%	25V
						C757	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
C641	1-162-942-11	CERAMIC CHIP	12PF	5%	50V	C759	1-162-970-11	CERAMIC CHIP	0. 01uF	10%	25V
C703	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
C704	1-162-945-11	CERAMIC CHIP	22PF	5%	50V	C760	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
C705	1-162-946-11	CERAMIC CHIP	27PF	5%	50V	C764	1-162-943-11	CERAMIC CHIP	15PF	5%	50 V
C706	1-135-091-00	TANTALUM CHIP	1uF	20%	16V	C765	1-162-970-11	CERAMIC CHIP	0. 01uF	10%	25V
		•				C781	1-162-966-11	CERAMIC CHIP	0.0022uF	10%	50V
C707	1-162-638-11	CERAMIC CHIP	1uF		16V	C782	1-162-966-11	CERAMIC CHIP	0. 0022uF	10%	50V
C708	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
C709	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	C783	1-162-966-11	CERAMIC CHIP	0.0022uF	10%	50V
C710	1-126-206-11	ELECT CHIP	100uF	20%	6.3V	C801	1-135-091-00	TANTALUM CHIP	1uF	20%	16V
C711	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	C802	1-162-970-11	CERAMIC CHIP	0. 01uF	10%	25V
						C803	1-162-638-11	CERAMIC CHIP	1uF		16V
C712	1-164-005-11	CERAMIC CHIP	0. 47uF		25V	C804	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C713	1-164-005-11	CERAMIC CHIP	0. 47uF		25V						
C714	1-164-005-11	CERAMIC CHIP	0. 47uF		25V	C806	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
C716	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C807	1-162-970-11	CERAMIC CHIP	0. 01uF	10%	25V
C717	1-135-091-00	TANTALUM CHIP	1uF	20%	16V	C808	1-135-072-21	TANTALUM CHIP	0. 22uF	10%	35V
						C809	1-124-779-00	ELECT CHIP	10uF	20%	16 v
C718	1-135-091-00	TANTALUM CHIP	1uF	20%	16V	C810	1-126-602-11	ELECT CHIP	3. 3uF	20%	50 V
C719	1-164-360-11	CERAMIC CHIP	0. 1uF		16V						
C720	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	C811	1-126-602-11	ELECT CHIP	3. 3uF	20%	50V
C721	1-164-360-11	CERAMIC CHIP	0.1uF		16V	C812	1-126-602-11	ELECT CHIP	3. 3uF	20%	50 V
C722	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	C813	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
						C851	1-162-638-11	CERAMIC CHIP	1uF		16V
C723	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	C852	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
C724	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
C725	1-162-949-11	CERAMIC CHIP	47PF	5%	50V	C853	1-162-995-11	CERAMIC CHIP	0. 022uF		50V
C726	1-162-943-11	CERAMIC CHIP	15PF	5%	50V	C854	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C727	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C855	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
						C856	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C728	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	C858	1-162-966-11	CERAMIC CHIP	0.0022uF	10%	50V
C731	1-126-204-11		47uF	20%	16V						
C734	1-162-951-11	CERAMIC CHIP	68PF	5%	50V	C859	1-162-995-11	CERAMIC CHIP	0. 022uF		50V
C735	1-162-953-11		100PF	5%	50V	C860	1-162-974-11		0.01uF		50 V
C736	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	C861	1-124-779-00		10uF	20%	16 v
						C863	1-163-075-00		0.047uF		50V
C737	1-164-360-11		0. 1uF		16V	C864	1-162-974-11	CERAMIC CHIP	0. 01uF		50 V
C738	1-162-941-11		10PF	0.5PF	50V						
C739	1-164-005-11		0. 47uF		25V	C865	1-162-974-11		0.01uF		50V
C740	1-164-360-11		0. 1uF		16V	C867	1-162-964-11		0.001uF	10%	50 V
C741	1-162-944-11	CERAMIC CHIP	18PF	5%	50V	C903	1-162-638-11		1uF		16V
						C906	1-164-360-11		0. 1uF		16V
C742	1-135-091-00		1uF	20%	16V	C907	1-135-180-21	TANTALUM CHIP	3. 3uF	20%	6.3V
C743	1-126-206-11		100uF	20%	6. 3V						
C744	1-164-360-11		0. 1uF		16V	C909	1-162-974-11		0.01uF		50V
C746	1-164-005-11		0. 47uF		25V		1-162-964-11		0.001uF	10%	50V
C747	1-162-941-11	CERAMIC CHIP	10PF	0. 5PF	50V	C911	1-126-205-11		47uF	20%	6.3V
07.10		05011110 0010	0005		5011	1	1-164-360-11		0. 1uF		16V
C748	1-162-951-11		68PF	5%	50V	C914	1-135-157-21	TANTALUM CHIP	10uF	20%	6.3V
C749	1-162-953-11		100PF	5%	50V		4 400 011 11	AEB444 A			
C750	1-162-944-11	GERAMIC CHIP	18PF	5%	50V	C915	1-162-941-11	CERAMIC CHIP	10PF	0. 5PF	50V

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descri	otion	Remark
C916	1-162-964-11	CERAMIC CHIP	0. 001uF	10%	50V	D107	8-719-404-46	DIODE	MA110	
C917	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	D108	8-719-404-35		MA141WK	
C918		CERAMIC CHIP	0. 01uF		50V	D201	8-719-404-46		MA 1 1 0	
C919	1-135-157-21	TANTALUM CHIP	10uF	20%	6. 3V	D202	8-719-404-46		MA110	
						D203	8-719-400-18		MA152WK	
C920	1-162-974-11	CERAMIC CHIP	0. 01uF		50V					
C921	1-162-957-11	CERAMIC CHIP	220PF	5%	50V	D575	8-719-800-76	DIODE	188226	
C922	1-162-957-11	CERAMIC CHIP	220PF	5%	50V	D576	8-719-404-46	DIODE	MA110	
C923	1-162-957-11	CERAMIC CHIP	220PF	5%	50V	D801	8-719-820-05	DIODE	188181	
C924	1-162-928-11	CERAMIC CHIP	120PF	5%	50V	D802	8-719-404-46	DIODE	MA110	
						D852	8-719-404-46	DIODE	MA110	
C925	1-162-926-11	CERAMIC CHIP	82PF	5%	50V					
C930	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	D901	8-719-404-46	DIODE	MA110	
C931	1-135-091-00	TANTALUM CHIP	1uF	20%	16V	D902	8-719-820-05	DIODE	188181	
C932	1-164-360-11	CERAMIC CHIP	0. 1uF		16V					
C933	1-164-360-11	CERAMIC CHIP	0. 1uF		16V			< FILTE	R >	
C934	1-162-966-11	CERAMIC CHIP	0. 0022uF	10%	50V	FL701	1-236-368-11	FILTER,	LOW PASS	
C935	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	FL702	1-415-634-21	DL (LC)		
C936	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	FL703	1-236-187-11	FILTER.	LOW PASS	
C937	1-135-145-11	TANTALUM CHIP	0. 47uF	10%	35V	FL704	1-236-190-11	FILTER,	LOW PASS	
C938	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	FL705	1-236-192-11	FILTER,	LOW PASS	
C939	1-162-964-11	CERAMIC CHIP	0. 001uF	10%	50V	FL707	1-415-638-11	DL. LC		
C940	1-135-155-21	TANTALUM CHIP	4. 7uH	10%	16V	FL708	1-415-635-21	DL (LC)		
C941	1-135-145-11	TANTALUM CHIP	0. 47uF	10%	35V	FL901	1-236-209-11	FILTER.	LOW PASS	
C942	1-164-360-11	CERAMIC CHIP	0. 1uF		16V					
C951	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V			< IC >		
C952	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	10101	8-759-152-80	1C uP	D7508BGB-522	
C953	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50 V	IC102	8-759-937-56	IC S-	8054ALB-LM-S	
C954	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	IC103	8-759-926-28	IC SN	74HC174ANS	
C955	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	IC201	8-752-009-51	IC CX	20095A	
		<				1C202	8-759-504-47	1C TL	D26CPS	
		< CONNECTOR >				10203	8-759-983-69	IC IM:	358PS	
CN201 *	1-565-883-11	PIN. CONNECTOR	(PC BOARD)	11P		10204	8-759-011-65		74HC4053F	
		CONNECTOR 3P. N				10205	8-759-937-56		BO54ALB-LM-S	
CN204 *	1-565-875-11	PIN. CONNECTOR	(PC BOARD)	3 P		10207	8-759-502-36		31350HG	
CN208 *	1-565-882-11	PIN, CONNECTOR	(PC BOARD)	10P		10575	8-759-983-69			
CN209		PIN. CONNECTOR								
						10576	8-759-234-77	IC TC4	1866F	
CN701	1-565-877-11	PIN, CONNECTOR	(PC BOARD)	5P		10577	8-759-234-77		1866F	
CN702 *	1-565-876-11	PIN, CONNECTOR	(PC BOARD)	4P		10578	8-759-234-77		IS66F	
CN703	1-565-878-11	PIN, CONNECTOR	(PC BOARD)	6 P		10702	8-752-034-21		1339R	
CN705	1-580-106-21	CONNECTOR, FPC	28P			10703	8-759-946-00		18341PFV	
CN706	1-569-478-21	CONNECTOR, FPC	20P							
	4 500 503 44		(3.5) 440			10704	8-759-300-71		1053BF	
CN707		CONNECTOR, FPC	• • • • • • • • • • • • • • • • • • • •	40		10705	8-752-033-34		1072R	
N9UZ *	1-505-543-11	PIN. CONNECTOR	(PC BOARD)	44		10706	8-759-946-00		8341PFV	
		< DIODE >				10707	8-759-300-71		053BF	
	•	< DIODE >				10708	8-759-300-71	IC TC4	053BF	
0101	8-719-404-35					10709	8-759-300-71		053BF	
102	8-719-404-35					10710	8-759-100-93		393G2	
103	8-719-928-13 (					10711	8-759-300-71		053BF	
104	8-719-928-13 [					l	8-759-100-93		39362	
0106	8-719-404-35	DIODE MA141WK				IC713	8-759-200-67	C TC4	001BF	

						L		
Ref. No.	Part No.	Description	Remark 	Ref. No.	Part No.	Description		Remark
10714	8-759-300-71	IC TC4053BF		0201	8-729-905-35	TRANSISTOR	2SC4081-R	
10715	8-759-100-93			Q202	8-729-905-35		2SC4081-R	
IC716	8-759-300-71	IC TC4053BF		Q203	8-729-905-35	TRANSISTOR	2SC4081-R	
IC717	8-759-300-71	IC TC4053BF		0204	8-729-905-35	TRANSISTOR	2SC4081-R	
10720	8-759-234-77	IC TC4S66F		0205	8-729-905-35	TRANSISTOR	2SC4081-R	
				0206	8-729-905-35	TRANSISTOR	2SC4081-R	
10801	8-759-937-56	IC S-8054ALB-LM-S						
IC802	8-759-037-60	IC MC68HC05N4-SC406667		0207	8-729-230-49	TRANSISTOR	2SC2712-YG	
10803	8-759-983-74	IC LM324NS		0208	8-729-905-35	TRANSISTOR	2SC4081-R	
10804	8-759-008-67			0209	8-729-106-60	TRANSISTOR	2 S B 1 1 1 5 A	
IC851	8-759-500-11	IC MM1036XF		Q210	8-729-905-35	TRANSISTOR	2SC4081-R	
				0211	8-729-905-23	TRANSISTOR	2SA1576-R	
10852	8-759-983-69							
10853	8-759-030-35			Q212	8-729-402-84		XN4601	
10854	8-759-983-74			0213	8-729-905-35		2SC4081-R	
10901	8-752-334-49			0214	8-729-905-23		2SA1576-R	
10902	8-759-946-00	IC MB88341PFV		0215	8-729-905-35		2SC4081-R	
10000	8 350 040 45	10 0 005 1111 00		Q216	8-729-905-35	IRANSISIOR	2SC4081-R	
10903	8-759-940-45			0574	0 700 005 05	T0.110.10.700		
10904	8-752-326-18			0574	8-729-905-35		2SC4081-R	
10905	8-759-031-86			0575	8-729-905-35		2SC4081-R	
10906	8-759-300-71			0576	8-729-905-35		2SC4081-R	
10907	8-759-983-74	IC LM324NS		0577	8-765-420-02		2SK300-3	
10908	8-759-009-06	IC MC14052BF		Q578	8-729-905-18	IKANSISIUK	DTC144EU	
10300	0-139-009-00	IC MC140328F		Q579	8-729-905-35	DATELOUAGE	2SC4081-R	
		< JACK >		Q580	8-729-402-84		XN4601	
		· • • • • • • • • • • • • • • • • • • •		Q581	8-729-905-18		DTC144EU	
J202	1-565-276-21	JACK, ULTRA SMALL 1P		0582	8-729-905-35		2SC4081-R	
	, ,,,,			0702	8-729-905-23		2SA1576-R	
		< COIL >						
				0703	8-729-905-35	TRANSISTOR	2SC4081-R	
L101	1-410-393-11	INDUCTOR CHIP 100uH		Q704	8-729-905-35	TRANSISTOR	2SC4081-R	
L201	1-410-388-21	INDUCTOR CHIP 39uH		Q705	8-729-905-35	TRANSISTOR	2SC4081-R	
L211	1-412-026-11	INDUCTOR CHIP 14H		Q706	8-729-402-78	TRANSISTOR	XN6401	
L212	1-412-026-11	INDUCTOR CHIP 1uH		0707	8-729-905-35	TRANSISTOR	2SC4081-R	
L241	1-412-032-11	INDUCTOR CHIP 100uH						
				Q708	8-729-403-10	TRANSISTOR	XN6215	
L242		INDUCTOR CHIP 100uH		Q709	8-729-905-35		2SC4081-R	
L623		INDUCTOR CHIP 10uH		Q710	8-729-905-35	TRANSISTOR	2SC4081-R	
L701		INDUCTOR CHIP 47uH		0711	8-729-905-35		2SC4081-R	
L702		INDUCTOR CHIP 47uH		0712	8-729-402-84	TRANSISTOR	XN4601	
L703	1-410-392-11	INDUCTOR CHIP 82uH		2742		<b></b>		
1704	1 410 000 11	INDUCTOR CILIR 1		0713	8-729-402-81		XN4501	
L704		INDUCTOR CHIP 1uH		0714	8-729-402-84		XN4601	
L705		INDUCTOR CHIP 10H		0715	8-729-905-35		2SC4081-R	
L706		INDUCTOR CHIP 10H		0716	8-729-905-18		DTC144EU	
L707		INDUCTOR CHIP 47uH		0717	8-729-905-23	IKAN5151UK	2SA1576-R	
L901	1-410-309-11	INDUCTOR CHIP 1uH		0710	9 700 005 25	TRANCICTOR	0004001 D	
L902	1-410-655-31	INDUCTOR CHIP 120uH		Q718 Q719	8-729-905-35 8-729-905-35		2SC4081-R	
LJUZ	1 410-000-01	INDUCTOR ONLY IZUUR		0720	8-729-905-35		2SC4081-R 2SA1576-R	
		< TRANSISTOR >		Q721	8-729-905-25		25A1576-K 2SC4081-R	
				0722	8-729-905-33		25C4U81-R 2SA1576-R	
Q101	8-729-905-18	TRANSISTOR DTC144EU		4122	0 123 303-23	MUICIONA	70V1010_#	
0102	8-729-907-00			0723	8-729-905-35	TRANSISTOR	2SC4081-R	
Q103	8-729-907-00			0724	8-729-905-35		2SC4081-R	
0105	8-729-905-18			Q725	8-729-907-00		DTC114EU	
	3		l	-·••			-1011750	

Ref. No		Description			Remark	Ref. No.	. Part No.	Desc	ription			Remark
0727	8-729-905-23		2SA15	76-R		R115	1-216-864-1	 1 WETA		0	Eø/	1/100
0728	8-729-905-18		DTC14			R116	1-216-864-1			0	5% 5%	1/16W 1/16W
									- 0	·	<b>V</b> /6	17 1011
0801	8-729-403-10		XN621			R117	1-216-635-1	1 META	LCHIP	220	0.5%	1/10W
Q802	8-729-403-07		XN121			R118	1-216-635-1			220	0.5%	1/10W
Q803 Q804	8-729-905-35 8-729-805-42		2SC40			R121	1-216-833-1			10K	5%	1/16W
Q805	8-729-805-42		2SC38 2SC38			R131	1-216-846-1			120K		1/16W
4000	0 123 000 42	INANGIOION	23030	03		R161	1-216-846-1	I METAI	LCHIP	120K	5%	1/16W
Q806	8-729-805-42	TRANSISTOR	2SC38	59		R201	1-216-813-1	METAI	CHIP	220	5%	1/16W
0807	8-729-402-78	TRANSISTOR	XN640	1		R202	1-216-833-1			10K	5%	1/16W
Q851	8-729-403-07	TRANSISTOR	XN121	3		R203	1-216-833-1			10K	5%	1/16W
Q852	8-729-905-23		2 S A 1 5	76-R		R204	1-216-821-1			1 K	5%	1/16W
Q853	8-729-402-84	TRANSISTOR	XN460	1		R205	1-216-817-11	METAL	CHIP	470	5%	1/16W
0854	8-729-106-60	TOANCICTOD	20011									
Q855	8-729-905-35		2SB111 2SC408			R206	1-216-818-11			560	5%	1/16W
Q856	8-729-905-15		DTC144			R207 R208	1-216-817-11			470	5%	1/16W
0858	8-729-402-84		XN4601			R209	1-216-813-11 1-216-816-11			220	5%	1/16W
Q859	8-729-905-18		DTC144			R210	1-216-821-11			390 1K	5 <b>%</b> 5 <b>%</b>	1/16W
							1 210 021 11	MLIAL	OHIT	11	376	1/16W
0860	8-729-905-18		DTC144	EU		R211	1-216-821-11	METAL	CHIP	1 K	5%	1/16W
0901	8-729-402-84		XN4601			R212	1-216-833-11			10K	5%	1/16W
0902	8-729-403-10 1		XN6215			R213	1-216-831-11	METAL	CHIP	6.8K	5%	1/16W
0903	8-729-905-23 1		2SA157			R214	1-216-833-11			10K	5%	1/16W
Q904	8-729-905-18 1	IKANSISIUK	DTC144	EU		R215	1-216-825-11	METAL	CHIP	2. 2K	5%	1/16W
Q906	8-729-905-35 1	TRANSISTOR	2SC408	1-R		R216	1-216-827-11	METAL	CHID	3. 3K	5%	1 /1 CW
0907	8-729-905-35 T		2SC408			R217	1-216-827-11			3. 3K		1/16W 1/16W
Q909	8-729-905-35 T	TRANSISTOR	2SC408	1-R		R218	1-216-807-11			68	5%	1/16W
0910	8-729-905-35 T	RANSISTOR	2SC408	1-R		R219	1-216-807-11			68	5%	1/16W
0911	8-729-402-19 T	RANSISTOR	XN6501			R220	1-216-837-11	METAL	CHIP	22K	5%	1/16W
Q914	0 700 00E 10 T	DANCIOTAD	DT0111	<b>-</b>								
Q914 Q915	8-729-905-18 T 8-729-905-18 T		DTC144 DTC144			R221	1-216-834-11			12K	5%	1/16W
Q916	8-729-905-18 T		DTC144			R222 R223	1-216-822-11			1. 2K	5%	1/16W
Q918	8-729-905-18 T		DTC144			R224	1-216-817-11 1-216-822-11			470	5%	1/16W
0919	8-729-905-18 T		DTC144			R225	1-216-815-11			1. 2K 330	5% 5%	1/16W 1/16W
							. 2.0 010 11	ML IAL	VIIII	000	370	17 1011
0920	8-729-402-84 T	RANSISTOR	XN4601			R226	1-216-807-11	METAL	CHIP	68	5%	1/16W
						R227	1-216-820-11			820	5%	1/16W
	<	RESISTOR >				R228	1-216-836-11			18K	5%	1/16W
R101	1-216-845-11 M	ETAL CHID	1004	F8/	4 /4 000	R229	1-216-829-11			4. 7K	5%	1/16W
R102	1-216-845-11 M		100K 100K		1/16W 1/16W	R230	1-216-791-11	METAL	CHIP	3. 3	5%	1/16W
R103	1-216-845-11 M		100K	5%	1/16W	R231	1_016 001 11	METAI	ALLD	4.1/	F0/	4.44.000
R104	1-216-845-11 MI		100K		1/16W	R231	1-216-821-11 1-216-821-11			1 K	5%	1/16W
R105	1-216-845-11 MI		100K		1/16W	R233	1-216-821-11			1 K 1 K		1/16W 1/16W
						R234	1-216-821-11			1 K		1/16W
R106	1-216-849-11 ME		220K	5%	1/16W	R235	1-216-845-11			100K		1/16W
R107	1-216-845-11 ME		100K		1/16W			=		• 11		.,
R108	1-216-845-11 ME		100K		1/16W	R236	1-216-857-11			1 M	5%	1/16W
R109	1-216-845-11 ME		100K		1/16W	R237	1-216-824-11			1.8K		1/16W
R111	1-216-809-11 ME	TAL CHIP	100	5%	1/16W	R238	1-216-833-11			10K	5%	1/16W
R112	1-216-841-11 ME	TAI CHIO	ערג	Se/	1/160/	R239	1-216-817-11			470		1/16W
R113	1-216-833-11 ME		47K 10K	5% 5%	1/16W 1/16W	R240	1-216-825-11	MFlYF (	CHIP	2. 2K	5%	1/16W
R114	1-216-851-11 ME		330K		1/16W	R241	1-216-921-11	ACTAL /	מוני	11/	CA/	1 /1 CW
		WHII	440K	478	17 1011	1 0241	1-216-821-11	ncial (	MIL	1 K	5%	1/16W

Ref. No.	Part No.	Descripti			Remark	Ref. No.	Part No.	Description			Remark
R242	1-216-824-11	METAL CHI	P 1.8K	5%	1/16W	R528	1-216-665-11		3. 9K	0.5%	1/10W
R243	1-216-812-11			5%	1/16W	R529	1-216-645-11		560	0. 5%	1/10W
R245	1-216-825-11				1/16W	R530	1-216-649-11		820	0. 5%	
R246	1-216-819-11			5%	1/16W	R531	1-216-665-11		3. 9K		1/10W
112 40	7 210 010 11	INE 171E 0111		0,0	1, 10,	R532	1-216-645-11		560		1/10W
R247	1-216-817-11	METAL CHI	P 470	5%	1/16W	1,002	1 210 040 11	WEINE VIII	300	0. 0/4	17 1011
R248	1-216-812-11			5%	1/16W	R533	1-216-649-11	METAL CHIP	820	n 5%	1/10W
R249	1-216-825-11				1/16W	R534	1-216-854-11		560K		1/16W
R250	1-216-839-11			5%	1/16W	R535	1-216-833-11		10K	5%	1/16W
				5%	1/16W	R536				5% 5%	
R251	1-216-837-11	METAL UNI	r 22k	376	1/1011	R537	1-216-833-11 1-216-854-11		10K 560K		1/16W
0050	1 010 005 11	METAL CUI	P 2. 2K	E0/	1/16W	N 00 /	1-210-034-11	METAL CHIP	JOUR	376	1/16W
R252	1-216-825-11					DEAD	1 010 001 11	HCTAL OLLD	0 74	0 50/	1 /1000
R253	1-216-821-11			5%	1/16W	R538	1-216-661-11			0.5%	1/10W
R254	1-216-825-11				1/16W	R539	1-216-635-11		220	0. 5%	1/10W
R255	1-216-833-11			5%	1/16W	R540	1-216-655-11			0.5%	1/10W
R256	1-216-821-11	METAL CHI	P 1K	5%	1/16W	R541	1-216-837-11		22K	5%	1/16W
2057				F4/	4.44.014	R543	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W
R257	1-216-817-11			5%	1/16W	55.44					
R258	1-216-825-11				1/16W	R544	1-216-825-11		2. 2K		1/16W
R261	1-216-837-11			5%	1/16W	R545	1-216-837-11		22K	5%	1/16W
R262	1-216-839-11			5%	1/16W	R546	1-216-839-11		3 3 K	5%	1/16W
R263	1-216-817-11	METAL CHI	P 470	5%	1/16W	R547	1-216-821-11		1 K	5%	1/16W
						R548	1-216-821-11	METAL CHIP	1 K	5%	1/16W
R264	1-216-817-11			5%	1/16W						
R265	1-216-817-11	METAL CH!		5%	1/16W	R549	1-216-864-11	METAL CHIP	0	5%	1/16W
R281	1-216-825-11	METAL CHI			1/16W	R551	1-216-833-11	METAL CHIP	10K	5%	1/16W
R282	1-216-819-11			5%	1/16W	R552	1-216-833-11		10K	5%	1/16W
R283	1-216-829-11	METAL CHI	P 4.7K	5%	1/16W	R553	1-216-833-11	METAL CHIP	10 K	5%	1/16W
						R561	1-216-845-11	METAL CHIP	100K	5%	1/16W
R284	1-216-864-11	METAL CHI	P 0	5%	1/16W						
R285	1-216-815-11	METAL CHI	P 330	5%	1/16W	R571	1-216-841-11	METAL CHIP	47K	5%	1/16W
R286	1-216-827-11	METAL CHI	P 3.3K	5%	1/16W	R573	1-216-817-11	METAL CHIP	470	5%	1/16W
R287	1-216-865-11	METAL CHI	P 3K	5%	1/16W	R574	1-216-821-11	METAL CHIP	1 K	5%	1/16W
R507	1-216-834-11	METAL CHI	P 12K	. 5%	1/16W	R575	1-216-813-11	METAL CHIP	220	5%	1/16W
						R576	1-216-828-11	METAL CHIP	3.9K	5%	1/16W
R508	1-216-834-11	METAL CHI	P 12K	5%	1/16W						
R509	1-216-661-11	METAL CHI	P 2.7K	0.5%	1/10W	R577	1-216-823-11	METAL CHIP	1.5K	5%	1/16W
R510	1-216-647-11	METAL CHI	P 680	0.5%	1/10W	R578	1-216-815-11	METAL CHIP	330	5%	1/16W
R511	1-216-659-11	METAL CHI			1/10W	R579	1-216-825-11	METAL CHIP	2.2K	5%	1/16W
R512	1-216-854-11	METAL CHI	P 560K	5%	1/16W	R580	1-216-821-11	METAL CHIP	1 K	5%	1/16W
						R581	1-216-857-11	METAL CHIP	1 M	5%	1/16W
R513	1-216-833-11	METAL CHI	P 10K	5%	1/16W						
R514	1-216-827-11	METAL CHI	P 3.3K	5%	1/16W	R582	1-216-842-11	METAL CHIP	56K	5%	1/16W
R515	1-216-827-11	METAL CHI	P 3.3K	5%	1/16W	R583	1-216-857-11	METAL CHIP	1M	5%	1/16W
R516	1-216-833-11	METAL CHI	P 10K	5%	1/16W	R584	1-216-857-11	METAL CHIP	1M	5%	1/16W
R517	1-216-854-11	METAL CHI	P 560K	5%	1/16W	R585	1-216-845-11	METAL CHIP	100K	5%	1/16W
						R586	1-216-833-11	METAL CHIP	10K	5%	1/16W
R518	1-216-665-11	METAL CHI	3.9K	0.5%	1/10W						
R519	1-216-647-11	METAL CHI	680	0.5%	1/10W	R587	1-216-833-11	METAL CHIP	10K	5%	1/16W
R520	1-216-647-11	METAL CHI	680		1/10W	R588	1-216-845-11		100K	5%	1/16W
R521	1-216-659-11				1/10W	R589	1-216-834-11		12K	5%	1/16W
R522	1-216-649-11				1/10W	R590	1-216-842-11		56K	5%	1/16W
						R591	1-216-835-11		15K	5%	1/16W
R523	1-216-655-11	METAL CHI	1. 5K	0.5%	1/10W		550 11	VIIII		*.*	.,
R524	1-216-854-11				1/16W	R592	1-216-856-11	METAL CHIP	820K	5%	1/16W
R525	1-216-833-11			5%	1/16W	R593	1-216-857-11		1M	5%	1/16W
R526	1-216-833-11			5%	1/16W	R594	1-216-845-11		100K	5%	1/16W
R527	1-216-854-11				1/16W	R595	1-216-825-11		2. 2K		1/16W
11021	. 2.0 007 11	01111	, , , , , , , , , , , , , , , , , , ,		.,		020 11		L. LI	V.V	.,

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R596	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W	R746	1-216-831-11		6. 8K	5%	1/16W
R597	1-216-826-11	METAL CHIP	2. 7K	5%	1/16W	R747	1-216-821-11		1 K	5%	1/16W
R598	1-216-845-11	METAL CHIP	100K	5%	1/16W				• • • • • • • • • • • • • • • • • • • •	•/•	17 1011
R599	1-216-825-11	METAL CHIP	2. 2K		1/16W	R748	1-216-134-00	METAL CHIP	2. 2	5%	1/8W
R607	1-216-832-11		8. 2K		1/16W	R749	1-216-821-11		1K	5%	1/16W
R608	1-216-825-11		2. 2K		1/16W	R750	1-216-821-11		1 K	5%	1/16W
11000	1 110 010 11	MILIAL OIIII	2. 21	070	17 1011	R751	1-216-833-11				
R609	1-216-825-11	METAL OUID	0.04	Eø/	1 /1 (1)				10K	5%	1/16W
			2. 2K		1/16W	R752	1-216-833-11	METAL CHIP	10K	5%	1/16W
R612	1-216-821-11		1 K	5%	1/16W						
R613	1-216-845-11		100K		1/16W	R753	1-216-864-11		0	5%	1/16W
R614	1-216-833-11		10K	5%	1/16W	R754	1-216-836-11	METAL CHIP	18K	5%	1/16W
R615	1-216-823-11	METAL CHIP	1. 5K	5%	1/16W	R755	1-216-838-11		27K	5%	1/16W
						R756	1-216-821-11	METAL CHIP	1 K	5%	1/16W
R616	1-216-833-11	METAL CHIP	10K	5%	1/16W	R757	1-216-833-11	METAL CHIP	10K	5%	1/16W
R668	1-216-821-11	METAL CHIP	1 K	5%	1/16W						
R705	1-216-836-11	METAL CHIP	18K	5%	1/16W	R758	1-216-821-11	METAL CHIP	1 K	5%	1/16W
R706	1-216-835-11	METAL CHIP	15K	5%	1/16W	R759	1-216-836-11	METAL CHIP	18K	5%	1/16W
R707	1-216-821-11	METAL CHIP	1 K	5%	1/16W	R761	1-216-821-11	METAL CHIP	1 K	5%	1/16W
					•	R762	1-216-841-11		47K	5%	1/16W
R708	1-216-829-11	METAL CHIP	4. 7K	5%	1/16W	R763	1-216-841-11		47K	5%	1/16W
R710	1-216-834-11		12 K	5%	1/16W	11700	7 210 041 11	METAL CITT	411	3/0	1/1011
R711	1-216-835-11		15K	5%	1/16W	R764	1 016 000 11	METAL OULD	104	F0/	4 /4 004
R714	1-216-864-11						1-216-833-11		10K	5%	1/16W
			0	5%	1/16W	R765	1-216-833-11		10K	5%	1/16W
R715	1-216-821-11	METAL CHIP	1 K	5%	1/16W	R766	1-216-812-11		180	5%	1/16W
						R767	1-216-829-11		4. 7K	5%	1/16W
R716	1-216-821-11		1K	5%	1/16W	R768	1-216-834-11	METAL CHIP	12K	5%	1/16W
R717	1-216-827-11	METAL CHIP	3. 3 K	5%	1/16W						
R718	1-216-821-11	METAL CHIP	1 K	5%	1/16W	R770	1-216-835-11	METAL CHIP	15K	5%	1/16W
R719	1-216-832-11	METAL CHIP	8. 2 K	5%	1/16W	R771	1-216-864-11	METAL CHIP	0	5%	1/16W
R720	1-216-822-11	METAL CHIP	1. 2 K	5%	1/16W	R772	1-216-834-11	METAL CHIP	12K	5%	1/16W
						R773	1-216-825-11		2. 2K	5%	1/16W
R721	1-216-833-11	METAL CHIP	10K	5%	1/16W	R775	1-216-836-11		18K	5%	1/16W
R722	1-216-821-11	METAL CHIP	1 K	5%	1/16W					•/•	.,
R723	1-216-837-11	METAL CHIP	22K	5%	1/16W	R776	1-216-816-11	METAL CHIP	390	5%	1/16W
R724	1-216-825-11		2. 2K	5%	1/16W	R778	1-216-823-11		1. 5K	5%	1/16W
R725	1-216-823-11		1. 5K		1/16W	R779	1-216-839-11		33K		
	1 270 020 11	WEINE OUL	1. 01	0/4	17 1011	R780				5%	1/16W
R726	1-216-864-11	METAL CUID	0	5%	1/16W	1	1-216-837-11		22K	5%	1/16W
R728	1-216-833-11					R781	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W
			10K	5%	1/16W	2700			_		
R729	1-216-835-11		15K		1/16W	R782	1-216-818-11		560	5%	1/16W
R730	1-216-839-11		33K	5%	1/16W	R783	1-216-817-11		470	5%	1/16W
R731	1-216-821-11	METAL CHIP	1 K	5%	1/16W	R784	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W
						R785	1-216-817-11		470	5%	1/16W
R732	1-216-821-11	METAL CHIP	1 K	5%	1/16W	R786	1-216-826-11	METAL CHIP	2.7K	5%	1/16W
R733	1-216-821-11	METAL CHIP	1 K	5%	1/16W						
R734	1-216-831-11	METAL CHIP	6.8K	5%	1/16W	R787	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W
R735	1-216-833-11	METAL CHIP	10K	5%	1/16W	R788	1-216-845-11	METAL CHIP	100K	5%	1/16W
R736	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W	R789	1-216-836-11		18K	5%	1/16W
					•	R790	1-216-835-11		15K	5%	1/16W
R737	1-216-821-11	META! CHIP	1 K	5%	1/16W	R791	1-216-817-11		470	5%	1/16W
R738	1-216-821-11		1 K	5%	1/16W	"""	1 210 017 11 1	HLIAL OIIII	470	3/1	17 1011
R739	1-216-820-11		820	5%	1/16W	R792	1_216_825 11 1	JETAL OULD	0 0"	En/	1 /1692
R740	1-216-821-11		1 K	5%	1/16W	1	1-216-825-11		2. 2K		1/16W
R741						R793	1-216-817-11 M		470	5%	1/16W
N/41	1-216-821-11	MEINE CHIP	1 K	5%	1/16W	R794	1-216-826-11 %		2. 7K		1/16W
07.40	1 010 007 44	AFTAL OULD	00"	F4/	4 /4 (11)	R796	1-216-825-11 M			5%	1/16W
R742	1-216-837-11		22K	5%	1/16W	R797	1-216-864-11 N	METAL CHIP	0	5%	1/16W
R743	1-216-839-11		33K	5%	1/16W						
R745	1-216-830-11 1	METAL CHIP	5. 6 K	5%	1/16W	R798	1-216-833-11 N	METAL CHIP	10K	5%	1/16W
						ı					

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R799	1-216-833-11	METAL CHIP	10K	5%	1/16W	R867	1-216-847-11	METAL CHIP	150K	5%	1/16W
R801	1-216-833-11		10K	5%	1/16W	R868	1-216-835-11	METAL CHIP	15K	5%	1/16W
R802	1-216-829-11		4.7K	5%	1/16W	R869	1-216-144-00	METAL CHIP	5. 6	5%	1/8W
R803	1-216-833-11		10K	5%	1/16W	R872	1-216-857-11	METAL CHIP	1M	5%	1/16W
						R873	1-216-827-11	METAL CHIP	3. 3 K	5%	1/16W
R804	1-216-833-11	METAL CHIP	10K	5%	1/16W						
R805	1-216-833-11	METAL CHIP	10K	5%	1/16W	R874	1-216-837-11		22 K	5%	1/16W
R806	1-216-833-11	METAL CHIP	10K	5%	1/16W	R876	1-216-837-11		22 K	5%	1/16W
R808	1-216-841-11		47 K	5%	1/16W	R877	1-216-841-11		47K	5%	1/16W
R809	1-216-857-11	METAL CHIP	1M	5%	1/16W	R878	1-216-839-11		33K	5%	1/16W
2242	4 046 000 44	METAL ANID	101	E#/	1 /1 cw	R881	1-216-837-11	METAL CHIP	22K	5%	1/16W
R810	1-216-833-11		10K	5%	1/16W	D002	1-216-826-11	METAL CHID	עד נ	5%	1/16W
R811	1-216-821-11		1 K	5%	1/16W 1/16W	R882 R883	1-216-840-11		2. 7K 39K	5%	1/16W
R812	1-216-840-11		39K 10K	5% 5%	1/16\ 1/16\	R884	1-216-830-11		5. 6K		1/16W
R813	1-216-833-11		100K		1/16W	R885	1-216-825-11		2. 2K		1/16W
R815	1-216-845-11	METAL CHIP	1001	376	17 10#	R886	1-216-825-11		2. 2K		1/16W
R816	1-216-833-11	METAL CHIP	10K	5%	1/16W	1000	7 210 020 11	METAL VIIII	2. LK	070	17 1011
R817	1-216-845-11		100K	5%	1/16W	R887	1-216-833-11	METAL CHIP	10K	5%	1/16W
R818	1-216-845-11		100K		1/16W	R888	1-216-833-11		10K	5%	1/16W
R819	1-216-845-11		100K		1/16W	R889	1-216-838-11		27K	5%	1/16W
R820	1-216-833-11		10K	5%	1/16W	R890	1-216-840-11		39K	5%	1/16W
11020	1 210 000 11	merne on		•••	,, ,	R891	1-216-815-11		330	5%	1/16W
R821	1-216-833-11	METAL CHIP	10K	5%	1/16W						
R822	1-216-827-11		3. 3K		1/16W	R901	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W
R823	1-216-837-11		22K	5%	1/16W	R902	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W
R824	1-216-825-11		2. 2K	5%	1/16W	R904	1-216-134-00	METAL CHIP	2. 2	. 5%	1/8W
R825	1-216-823-11		1. 5K	5%	1/16W	R905	1-216-144-00	METAL CHIP	5. 6	5%	1/8W
						R906	1-216-829-11	METAL CHIP	4. 7K	5%	1/16W
R826	1-216-833-11	METAL CHIP	10K	5%	1/16W						
R827	1-216-845-11	METAL CHIP	100K	5%	1/16W	R907	1-216-829-11	METAL CHIP	4. 7K	5%	1/16W
R828	1-216-833-11	METAL CHIP	10K	5%	1/16W	R909	1-216-833-11	METAL CHIP	10K	5%	1/16W
R831	1-216-864-11	METAL CHIP	0	5%	1/16W	R910	1-216-833-11	METAL CHIP	10K	5%	1/16W
R833	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W	R911	1-216-864-11	METAL CHIP	0	5%	1/16W
						R913	1-216-833-11	METAL CHIP	10K	5%	1/16W
R834	1-216-864-11	METAL CHIP	0	5%	1/16W						
R835	1-216-837-11		22 K	5%	1/16W	R914	1-216-825-11		2. 2 K		1/16W
R836	1-216-837-11		22 K	5%	1/16W	R915	1-216-864-11		0	5%	1/16W
R837	1-216-833-11		10K	5%	1/16W	R916	1-216-843-11		68K	5%	1/16W
R844	1-216-817-11	METAL CHIP	470	5%	1/16W	R919	1-216-833-11			5%	
2045	4 040 005 44	METAL OUR	0.04	F#/	4 /4 CW	R920	1-216-857-11	METAL CHIP	1M	5%	1/16W
R845	1-216-825-11		2. 2K		1/16W	D021	1 216 040 11	METAL CHID	2201	E0/	1/16W
R851	1-216-825-11		2. 2K		1/16W	R921 R922	1-216-849-11 1-216-847-11		220K 150K	5% 5%	1/16W
R852	1-216-826-11		2. 7K 10K	5% 5%	1/16W 1/16W	R923	1-216-854-11		560K	5%	1/16W
R853	1-216-833-11 1-216-840-11		39K	5%	1/16W	R924	1-216-829-11		4. 7K		1/16W
R854	1-210-040-11	MILIAL CHII	USK	3/8	17 1011	R926	1-216-857-11		1M	5%	1/16W
R855	1-216-864-11	METAL CHIP	0	5%	1/16W	1320	1 210 001 11	MICIAL VIIII	1 171	374	17 1011
R856	1-216-831-11		6. 8K	5%	1/16W	R931	1-216-835-11	METAL CHIP	15K	5%	1/16W
R857	1-216-835-11		15K	5%	1/16W	R932	1-216-832-11		8. 2 K	5%	1/16W
R859	1-216-134-00		2. 2	5%	1/8W	R933	1-216-845-11		100K	5%	1/16W
R861	1-216-833-11		10K	5%	1/16W	R934	1-216-845-11		100K	5%	1/16W
•						R935	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W
R862	1-216-821-11	METAL CHIP	1 K	5%	1/16W						
R863	1-216-821-11		1 K	5%	1/16W	R936	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W
R864	1-216-843-11	METAL CHIP	68K	5%	1/16W	R937	1-216-837-11	METAL CHIP	22K	5%	1/16W
R865	1-216-837-11	METAL CHIP	22K	5%	1/16W	R940	1-216-837-11	METAL CHIP	22K	5%	1/16W
R866	1-216-857-11	METAL CHIP	1M	5%	1/16W	R941	1-216-833-11	METAL CHIP	10K	5%	1/16W
						1					

### VC-85 MX-7PH POWER BLOCK

Ref. No.	Part No.	Descri	ption			Remark	Ref. No		Description		Remark
R942	1-216-844-11	METAL (	CHIP	82K	5%	1/16W	RV510		RES. ADJ CERM	IFT ATV	
R943	1-216-819-11	METAL (	CHIP	680	5%	1/16W	RV511		RES. ADJ CERM		
R944	1-216-864-11	METAL (	CHIP	0	5%	1/16W	RV512		RES, ADJ CERM		
R945	1-216-818-11			560	5%	1/16W	RV851		RES, ADJ CERM		
R946	1-216-828-11			3. 9K		1/16W	1,4001	1-230-033-11	NES, AUJ CERM	IE I 100K	
R947	1-216-825-11			2. 2K		1/16W			< SWITCH >		
00.40	1 010 001 11	UCTAL A		41/							
R949	1-216-821-11			1 K	5%	1/16W	\$102	1-571-787-11	SWITCH, TACTI	LE (IRIS MANU	AL)
R950	1-216-825-11			2. 2K		1/16W	\$103		SWITCH, TACTI		OLD)
R952	1-216-845-11			100K		1/16W	\$114	1-570-865-11	SWITCH, SLIDE	(NEGA/POSI)	
R953	1-216-837-11			22 K	5%	1/16W					
R954	1-216-820-11	METAL C	HIP	820	5%	1/16W			< VIBRATOR >		
R955	1-216-831-11	METAL C	HIP	6. 8K	5%	1/16W	X101	1-527-997-21	VIBRATOR, CRYS	STAL (32, 768K	H <sub>2</sub> )
R956	1-216-830-11	METAL C	HIP	5. 6K	5%	1/16W	X801		VIBRATOR, LITI		
R957	1-216-827-11	METAL C	HIP	3. 3K	5%	1/16W			211		(441112)
R958	1-216-818-11	METAL C	HIP	560	5%	1/16W	******	******	******	******	*****
R959	1-216-833-11	METAL C	HIP	10K	5%	1/16W					*****
R960	1-216-821-11	METAL C	HIP	1 K	5%	1/16W		<b>1−413−623−21</b>	POWER BLOCK B	OARD	
	1-216-824-11			1. 8K		1/16W			*********		
	1-216-830-11			5. 6K		1/16W				(Ref. No 9,000	Soriacl
	1-216-827-11			3. 3K		·	ľ			( 5, 555	001103)
	1-216-830-11			5. 6K		1/16W			< CAPACITOR >		
11304	1-210-030-11	METAL C	nir	J. DK	3%	1/16W			· on norron /		
R965	1-216-821-11	METAL C	HIP	1 K	5%	1/16W	1	<b>№</b> 9-900-653-01		0. 22uF	250V
R966	1-216-685-11	METAL CI	HIP	27K	0.5%	1/10W	C002	<b>1 1 1 1 2 1 3 3 4 3 5 - 0 1</b>	CERAMIC	2200PF	125V
R967	1-216-675-11	METAL CI	HIP	10K	0.5%	1/10W	C003	<b>⚠</b> 9-998-435-01		2200PF	125V
R968	1-216-675-11	METAL CI	HIP	10K		1/10W	C004	1-161-953-12	CERAMIC	4700PF	125V
R969	1-216-833-11 /	METAL C	HIP	10K	5%	1/16W	C005	<u>^</u> 9-998-433-01	FILM	0. 1uF	250V
R970	1-216-833-11	METAL C	119	10K	5%	1/16W	C006	9-900-655-01	ELECT	47uF	450V
	1-216-839-11			33K	5%	1/16W	C007	9-900-654-01	FILM	0. 01uF	630V
	1-216-813-11 N			220	5%	1/16W	C009	9-998-431-01	FILM	0.0047uF	100V
	1-216-813-11 A			220	5%	1/16W	C010	<u> 1-161-953-12</u>	CERAMIC	4700PF	125V
	1-216-813-11 N			220	5%	1/16W		<u> 1-161-953-12</u>		4700PF	125V
1981	1-216-829-11 <b>N</b>	ICTAL ON		ער ג	F#/	4 /4 (11)	C101	9-998-438-01	FLFCT	680uF	16V
	1-216-829-11 N			4. 7K		1/16W	C102	9-998-439-01		0. 47uF	50V
	1-210-829-11 N 1-216-833-11 N			4. 7K		1/16W	C103	9-998-436-01		100PF	50 V
				10K		1/16W	C104	9-998-440-01		330uF	16V
	1-216-837-11 N 1-216-837-11 N			22K 22K	5% 5%	1/16W 1/16W	C105			0. 047uF	104
					070	1, 1011	C201	0 000 441 01 5			
	1-216-833-11 M	IETAL CH	18	10K	5%	1/16W	C201	9-998-441-01 E		1800uF	107
	1-216-833-11 M	ETAL CH	1 P	10K	5%	1/16W	C202	9-998-442-01 E		4. 7uF	35V
995 1	I-216-833-11 M	ETAL CH	I P	10K	5%	1/16W	C203	9-998-436-01 0		100PF	50 V
996 1	I-216-837-11 M	ETAL CH	I P	22K	5%	1/16W	C204	1-106-206-12 F		0.01uF	100V
997 1	I-218-295-11 M	ETAL GL	AZE	43 K	5%	1/16W	C205	9-998-443-01 E	LECT	1000uF	10V
998 1	-216-837-11 M	FTAI CH	IP ·	22K	5%	1/16W		<	CONNECTOR >		
	-216-837-11 M					1/16W	<b>A</b> 116 - :				
							CN001 A	√9-998-481-01 P	IN. CONNECTOR	(PC BOARD) 21	(250V. 7A)
	<	VARIAR	LE RESI	STOR >			CN002	9-998-482-01 P	IN. CONNECTOR	(PC BOARD) 4	(125V. 1A)
	`			/		i	CN003	9-998-483-01 P	IN. CONNECTOR	(PC BOARD) 3F	(125V, 1A)
V101 1	-238-093-11 R	ES. ADJ	CERMET	100¥			CNO1	9-998-484-01 P	IN, CONNECTOR	(PC BOARD)	
	-237-776-11 R				ווא וממ)	ا ۱	CN02	9-998-484-01 P	IN. CONNECTOR	(PC BOARD)	
	-230-661-11 D	FS WAD									
/104 1	-230-661-11 RI -238-092-11 RI				(OLUBE	/UPEN)					

The components identified by mark \( \frac{\hat{\Lambda}}{\text{or}} \) or dotted line with mark \( \frac{\hat{\Lambda}}{\text{are critical for safety.}} \)
Replace only with part number specified.

### **POWER BLOCK**

								POWE	RBLOCK
Ref. No	. Part No.	Description		Remark 	Ref. No.	Part No.	Description		Remark
		< DIODE >			R204	9-998-472-01		- 4. 7K	1/6W
		V DIOUL >			R205	9-998-473-01		15K	1/6W
0001	A 0 710 E10_06	DIODE SIWB	s n		R206	9-998-468-01		1 K	1/6W
D001	<b>1</b> 8-719-510-06 9-998-444-01				R207	9-998-472-01		4. 7K	1/6W
D002					R208	9-998-474-01		100K	1/6W
D101	8-719-948-59							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	., •
D102	9-998-446-01				R209	9-998-475-01	CARRON	220	1/6W
D201	8-719-510-37	DIODE DOLG	200		R210	9-998-476-01		0. 1	2W
D000	0 000 444 01	DIODE 1881	7.0		R211	9-998-477-01		6. 8K	1/6W
D202	9-998-444-01				R212	9-998-475-01		220	1/6W
D203	9-998-444-01				R213	9-998-478-01		390	1/6W
D204	9-998-444-01						071112011	-	1, 011
D205	9-998-448-01		BESAB		R214	9-998-468-01	CARRON	1 K	1/6W
D206	9-900-656-01	DIODE RD15	rBZ		R215	9-998-471-01		22	1/2W
					R216		ONIDON	10K	17 211
		< FUSE >						TVK	
F001	<u> </u>	FUSE 250V 1.	SA .				< THYRISTOR	R >	
		< 10 >			SR101	<u> </u>	THYRISTOR	SF3GZ47 (400V.	3A)
10001	<b>№</b> 8-749-920-45	IC MA1050					< TRANSFORM	WER >	
10101	9-998-450-01								
IC201	8-759-135-80				T001	<u> </u>	TRANSFORMER	R, CONVERTER (N	-T00-516)
		< COIL >					< VARIABLE	RESISTOR >	
L001	<b>№</b> 9-900-659-01	FILTER, LINE	5mH 0.5A	(SU10V-03100)	VR101	9-998-480-01	RES, ADJ 18	(	
L003	9-900-665-01			(==::::	VR201	9-998-462-01	RES, ADJ 18	(	
L101	9-998-457-01								
					*****	******		**************	*****
		< PHOTO COUPL	ER >				MISCELLANE		
PC001	<u> </u>	PHOTO COUPLE	R PC111				*******	***	
					53	1-518-679-11	FLUORESCENT	T TUBE	
		< TRANSISTOR	<b>&gt;</b>		56 A	<b>1-466-504-21 1 1 1 1 1 1 1 1 1 </b>	INVERTER, (	DC-AC	
		75.446.6745			63	1-466-230-21	CONVERTER U	UNIT, D/D	
Q201	A 9-998-454-01		2SA1307		64	<b>1-555-795-00 1 1 1 1 1 1 1 1 1 1</b>	CORD, POWER	R, EULO PLUG	
0202	9-998-455-01		2SC1815		78	1-641-286-11	FP-480 FLEX	XIBLE BOARD (AE	P)
Q203	9-998-455-01	TRANSISTOR	2SC1815						
					110	1-547-381-12	FILTER BLOC	CK, OPTICAL	
		< RESISTOR >	•		116	1-547-480-11	LENS, ZOOM		
D004	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	OFMENT	4.7	ow.	10601	8-752-604-70	IC ICX039A	N-1 (CCD IMAGEF	)
R001	<b>№</b> 9-900-662-01		4. 7	2W	S901-2	<u>↑</u> 1-572-810-11	SWITCH, SE	ESAW (AC POWER)	
R002		METAL OXIDE	150K	2W					
R004	9-998-478-01		390	1/6W 1/6W	*****	*********	******	******	******
R005	9-998-478-01		390	1/6W					
R006	9-998-464-01	CANDON	100	17011		ACCESSORIE	S & PACKING	MATERIALS	
0101	0 000 465 01	CARRON	330	1/6W		*******	******	*****	
R101	9-998-465-01			· .					
R102	9-998-465-01 9-998-466-01		330 10K	1/6W 1/6W		X-3940-412-1	CARRIER (N)	ASSY, FILM	
R103				· .		X-3941-134-1	CARRIER ASS	SY. P (AEP)	
R104	9-998-466-01		10K	1/6W 1/6W		1-574-039-11	CORD. CONNE	ECTION	
R105	9-998-467-01	MUGARO	2. 2K	1/ UM				STRUCTION (ENGL	•
R106	9-998-463-01	CARBON	47	1/6W		3-152-9/3-41		STRUCTION (AEP)	
R107	9-998-468-01		1 K	1/6W			(DUTCH,	SWEDISH, ITAL	IAN, PORTUGUESE)
R201	9-998-468-01		1 K	1/6W					
R202	9-998-471-01		22	1/2W					
R203	9-998-468-01		1 K	1/6W					
			**		1		The		identified by

The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.

```
Ref. No. Part No. Description
                                               Remark
       3-752-973-61 MANUAL, INSTRUCTION (E)
                               (CHINESE, ARABIC)
       3-752-973-71 MANUAL, INSTRUCTION (AEP)
                               (FRENCH, GERMAN, SPANISH)
      * 3-941-787-01 CUSHION (UPPER)
      * 3-941-788-01 CUSHION (LOWER)
      * 3-941-789-21 INDIVIDUAL CARTON
       3-941-887-01 CARRIER (POSI), FILM
       3-942-328-11 COVER, DUST
******************
                   HARDWARE LIST
```

#### \*\*\*\*\*\*\*\*\*

#1	7-685-534-19 SCREW +BTP 2.6X8 TYPE2 N-S
#2	7-621-773-95 SCREW +B 2.6X6
#3	7-621-770-87 SCREW +P 2.6X5
#4	7-621-555-10 SCREW +K 2X3
#5	7-621-255-15 SCREW +P 2X3
#6	7-685-645-79 SCREW +BTP 3X6 TYPE2 N-S
#7	7-685-104-19 SCREW +P 2X6 TYPE2 NON-SLIT
#8	7-621-281-15 SCREW +P 2X2
#9	7-621-255-75 SCREW +P 2X12 TYPE2 NON-SLIT
#10	7-621-555-30 SCREW +K 2X5
#11	7-621-772-50 SCREW +B 2X10
#12	7-621-775-08 SCREW +P 2.6X3
#13	7-685-132-19 SCREW +P 2.6X5 TYPE2 NON-SLIT
#14	7-685-133-19 SCREW +P 2.6X6 TYPE2 SLIT
#15	7-685-134-19 SCREW +P 2.6X8 TYPE2 NON-SLIT

### 7. ELECTRICAL ADJUSTMENT

When performing adjustment, refer to the parts arrangement diagram from page 160.

#### 7-1. PREPARATIONS FOR ADJUSTMENT

#### 7-1-1. Servicing tools

• Adjusting screw driver

• Oscilloscope

- Regulated power supply (2 units)
- Color monitor

- Vectorscope
- Digital voltmeter

Ref.	No.	Part Name	Part No.
	ND filter 0.3	J-6080-818-A	Focus adjustment (2 pcs)
	ND filter 1.0	J-6080-808-A	Focus adjustment (2 pcs) Auto focus confirmation
J-1	ND filter 0.4	J-6080-806-A	Positive iris adjustment
	ND filter 0.1	J-6080-807-A	Positive iris adjustment Auto focus confirmation (2 pcs)
	Color bar chart	J-6082-126-A	
J-2	Negative color bar chart	J-6082-127-A	
J-3	Siemens star chart	J-6082-130-A	Focus adjustment, auto focus adjustment
J-4	AF microprocessor data reading tool	J-6082-025-A	
J-5	Adjustment remote controller (RM-95 partly improved)	J-6082-053-A	
1.6	White balance chart (gray)	J-6082-129-A	
J-6	Negative white balance chart (orange)	J-6082-128-A	
J-7	Inmega cycle chart	J-6082-125-A	
J-8	CPA connector jig	J-6082-109-A	Check point array on the VC-85 board

<sup>\*1</sup> PTB-500 (J-6029-140-A) is also available.

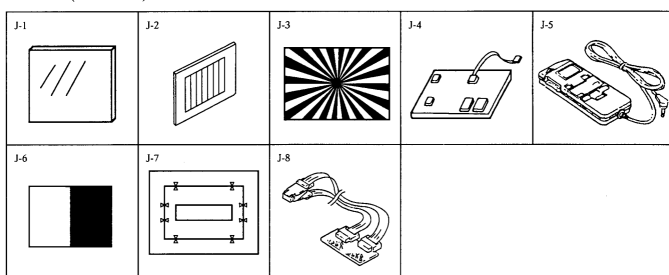


Fig. 7-1.

#### 7-1-2. Preparation

**Note:** Refer to "2. REMOVAL" for the details of the removal of the cabinet or various boards.

1) Connect the adjusting equipments as shown in Fig. 5-2.

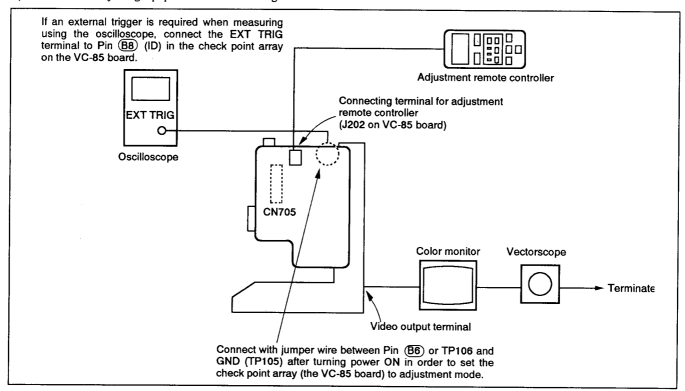


Fig. 7-2.

#### 7-1-3. Precautions

#### 1. Setting of switches

Performing adjustment by setting the switches in the following positions unless otherwise specified.

- Perform adjustment by setting the adjustment data of the adjustment address 75 (AWB MODE) to 00 unless otherwise specified. Be sure to return the data to F0 after adjustment.
- 2. "IRIS (CLOSE/OPEN)" control (RV104 on the VC-85 board) ......center position
- 3. "COLOUR" control (RV102 on the VC-85 board)
  .....center click position
- 4. "NEGA/POSI" selection (S114 on the VC-85 board) positive
- 5. "IRIS (PUSH MANUAL)" button (\$102 on the VC-85 board) ...... "AUTO" (LED off)
- 6. "WHT BAL (PUSH HOLD)" button (S103 on the VC-85 board) ...... "AUTO" (LED off)
- 7. "COLOUR BALANCE (ON/OFF)" button (S115 on the FA-1 board)......OFF (LED off)

#### 2. Adjustment order

As a rule, perform adjustments according to the described order.

#### 3. Subject

- 1) Color bar chart (standard picture frame)
  When performing adjustment using the color bar chart, adjust the picture frame as in the Fig. 7-3. (standard picture frame)
- White pattern (standard picture frame) Remove the color bar chart and adjust with the zoom button so that the white pattern has the same size and position as the color bar chart (standard picture frame).
- 3) Siemens star chart Adjust the chart position so that the centers of the siemens star and monitor screen overlap each other on the monitor display.

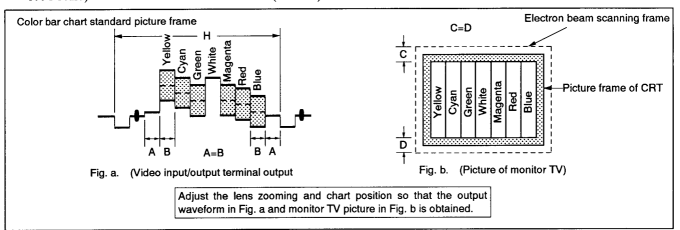


Fig. 7-3.

4) Negative color bar chart (standard picture frame) Adjust the picture frame in the same manner as (positive) color bar chart. Actual colors displayed on the negative color bar chart and colors displayed on the monitor TV are shown in the figure below.

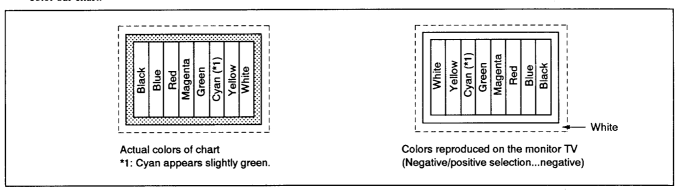


Fig. 7-4.

5) White balance chart (gray) and negative white balance chart (orange) (Standard picture frame) Move the picture frame to the TELE side until it stops. Set the border line between white/gray and white/orange to the center.

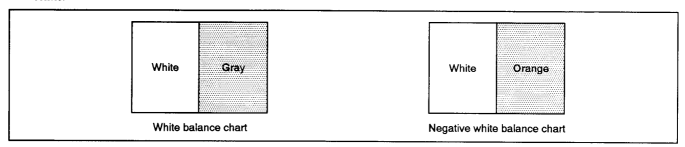


Fig. 7-5.

Inmega cycle chart Set the monitor TV in to under scan condition and adjust the picture frame as in the figure below.

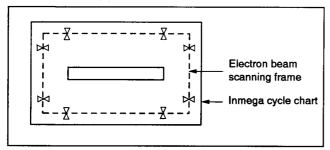


Fig. 7-6.

#### 7-1-4. Adjustment remote controller

The camera block employs EVR (electronic volume) as an adjustment element in place of conventional semi-fixed resistor. The EVR is controlled by EVR/AWB microprocessor (IC802 on VC-85 board). This microprocessor reads out the data written in the non-volatile memory within the microprocessor and sends it to EVR. The EVR makes the data (8-bit per each adjustment point) D/A conversion to generate the adjusting voltage.

It is necessary to change the adjustment data written in the non-volatile memory to adjust the camera block. For this purpose, adjustment remote controller is used.

The adjustment remote controller performs bi-directional communication with the camera block microprocessor using the remote controller signal line (LANC). The adjustment address and adjustment data up/down command are sent from the adjustment remote controller to the camera block microprocessor. The adjustment address and adjustment data are sent from the camera block microprocessor to the adjustment remote controller.

#### 1. Use of adjustment remote controller

- Connect the adjustment remote controller to the remote terminal (J202 on VC-85 board). (Set the HOLD switch of the adjustment remote controller to the HOLD position:service position.)
- 2) Turn ON the power of the main unit.
- 3) Connect with the jumper wire between TP106 or the Pin (B6) (CAM ADJ) of the check point array and GND (TP105).

(This connection stops ordinary remote control operation for EVR/AWB microprocessor and starts exclusive adjustment communication.)

Note: Be sure to make this connection after turning the power ON. If connection is correct, the display below is shown on the LCD of the adjustment remote controller. (Adjustment data depends on unit.)

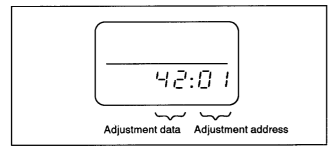


Fig. 7-7.

4) Designate the desired adjustment address using the adjustment remote controller.

Adjustment address is increased by pressing FF (►) button. Adjustment address is decreased by pressing REW (←) button.

The adjustment address is shown in hexadecimal. There are 117 addresses from 01 to 75. The adjustment addresses correspond to EVR output terminals (IC703, IC706 and IC902 on VC-85 board). Refer to the table 7-3 for the adjustment contents of each address.

 Perform adjustment by increasing or decreasing the adjustment data.

Adjustment data is increased by pressing PLAY (►) button. Adjustment data is decreased by pressing STOP (■) button.

The adjustment address is shown in hexadecimal. There are 256 values from 00 to FF.

Hexadecimal	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
Display on LCD	0	1	2	3	Ч	5	8	7	8	9	R	ь	c	ರ	Ε	۶
Decimal equivalent	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Table 7-1.

 The adjustment data corresponds to the output voltage of EVR (IC703,IC706 and IC902 on the VC-85 board) and shown below.

Adjustment data ( ) shows decimal equivalent	EVR output voltage					
FF (=255)  FO (=240)  E0 (=224)  D0 (=208)  C0 (=192)  B0 (=176)  A0 (=160)  90 (=144)  80 (=128)  70 (=112)  60 (=96)  50 (=80)  40 (=64)  30 (=48)  20 (=32)	Maximum value (approx. 5 Vdc)  Center value (approx. 2.5 Vdc)					
10 (=16) 00 (=0)	Minimum value (approx. 0 Vdc)					

Table 7-2.

6) To store the adjustment data in the non-volatile memory within EVR/AWB microprocessor (IC802 on VC-85 board), change the adjustment address by FF (►) button or REW (◄) button.

(If this procedure is not performed, a new adjustment data is not stored in the non-volatile memory.)

#### 2. Precautions on use of adjustment remote controller

The correct adjustment data may be erased by mis-operation of the adjustment remote controller. To prevent this, it is recommended to record all the adjustment data and to record a new adjustment data after each step is completed. **Note:** Data already described in the recording for adjustment data memo column is fixed data.

Adjustment address	Adjusting voltage output terminal	Adjustment item	Remarks	Adjustment data memo column
01	Pin ® of IC703	DELTA R		
02	Pin (19) of IC703	DELTA B	White balance adjustment	
03				00
04	Pin ③ of IC703	C2 GAIN	Chroma signal matrix adjustment (2)	
05	Pin 4 of IC703	NEGA R-Y GAIN		
06	Pin ⑤ of IC703	NEGA B-Y GAIN	Name	
07	Pin 6 of IC703	NEGA R-Y HUE	Negative color reproduction adjustment	
08	Pin ⑦ of IC703	NEGA B-Y HUE		
09	Pin ® of IC703	NEGA C γ		D0
0A	Pin	C LEVEL	Chroma level adjustment	
OB	Pin ② of IC703	NEGA R GAIN	N	
OC	Pin <b>(3)</b> of IC703	NEGA B GAIN	Negative pre-white balance adjustment	
0D	Pin <b>(8)</b> of IC706	NEGA PED		
0E	Pin 19 of IC706	C1 GAIN	Chroma signal matrix adjustment (1)	
0F	Pin ② of IC706	YI GAIN	Y signal matrix adjustment	
10	Pin ③ of IC706	WC	White clip adjustment	
11	Pin 4 of IC706	SET UP		
12	Pin ⑤ of IC706	SYNC LEVEL		
13	Pin ⑥ of IC706	YH LEVEL		
14	Pin ⑦ of IC706	APERTURE		
15	Pin ® of IC706	POSI Y LEVEL		
16	Pin (9) of IC706	BURST LEVEL		
17	Pin ② of IC706	HUE CONT	Burst phase adjustment	
18	Pin 🕄 of IC706	NEGA Y LEVEL		
19	Pin ® of IC902	POSI IRIS		
1A	Pin (19 of IC902	POSI R GAIN	Positive pre-white balance adjustment	
1B	Pin ② of IC902	HALL OFFSET	Hall adjustment	
1C	Pin ③ of IC902	POSI B GAIN	Positive pre-white balance adjustment	
1D	Pin 4 of IC902	PG CONT		
1E	Pin ⑤ of IC902	V SUB		
1F	Pin <b>6</b> of IC902	NEGA IRIS		
20	Pin ⑦ of IC902	AGC		FF
21	Pin <b>8</b> of IC902	NEGA Y- γ		70
22	Pin 9 of IC902	-		00
23	Pin ② of IC902			00
24	Pin (3) of IC902	MGC		00

Table 7-3. (1)

Adjustment address	Adjusting voltage output terminal	Adjustment item	Remarks		Adjustment data memo column	
			The following adjustment modes are s changing the adjustment data.	elected by		
			Adjustment data Adjustmen	t mode		
			00 Release			
		_	01 Focus hunching 03 Zoom position			
25		MODE	05 Hall, iris close		00	
			07 Hall, iris open			
			09 Iris A/D converte			
			DB AGC A/D conve			
			FF Auto focus filter			
26		LLA	Low illuminance display threshold		3F	
27		MACRO	Macro position		00	
28		IN/OUT DOOR	Indoor/outdoor discrimination		00	
29		STEP A	Number of motor FG for peak searchi	ng	04	
2A		BASE-H	Low contrast start threshold		18	
2B		STILL-THR1	Still area threshold (1)		04	
2C		SEARCH-THR	Top check area threshold		10	
2D		HALL OUT	ANTO		14	
2E		HALL IN	AWB indoor/outdoor discrimination tl	18		
2F		TC-COUNTER			01	
30		FH-W	FH evaluation value at all white			
31		FH-B	FH evaluation value at all black Auto focus			
32		AGC-W	AGC A/D converted value at all white	adjustment		
33		AGC-B	AGC A/D converted value at all black			
34		BACKRUSH	Backrush compensation amount		01	
35		FG-SPEED	Focus speed setting		02	
36		STILL-THR2	Still area threshold (2)		02	
37		STILL-THR3	Still area threshold (3)		01	
38		LC-THR	Threshold at low contrast		10	
39		R32MSB				
3A		R32LSB				
3B		B32MSB	Preset data (The data in the column are automatical)	ally input when		
3C		B32LSB	adjusting auto white balance.)	illy input when		
3D		G32MSB	, , , ,			
3E		G32LSB				
3F		START R	R CONT and B CONT data at auto		26	
40		START B	white balance operation starting		51	
41		TM DIVID	Border value of the tracking frame	A 1	44	
42		BM DIVID	Border value of the tracking frame	- Auto white balance	28	
43		TOP SLP R	R CONT coefficient of the upper step of the tracking frame		80	
44		TOP SLP B  B CONT coefficient of the upper step of the tracking frame Auto white			20	

Table 7-3. (2)

Adjustment address	Adjusting voltage output terminal	Adjustment item	Remarks		Adjustment data memo column
45		MDL SLP R			40
46		MDL SLP B			40
47		BTM SLP R	R CONT and B CONT coefficient of		20
48		BTM SLP B	the middle step of the tracking frame		40
49		KIKO R			80
4A		KIKO B			30
4B		TOP UP	Upper and lower limit frames of the		85
4C		TOP DWN	upper step of the tracking frame		67
4D		MDL UP			70
4E		MDL DWN	Upper and lower limit frames of the		6B
4F		BTM UP	upper, middle and lower steps of the		52
50		BTM DWN	tracking frame		3C
51		KEIKO DWN			7F
52		R DWN LMT	R CONT data upper and lower limit	1	23
53		R UP LMT	of the tracking frame		64
54		B UP LMT	B CONT data upper limit of the tracking frame		7A 55
55		IN BTOP			46
56		IN BMAX	INDOOR operation frame upper limit of the tracking frame INDOOR mode	Auto white	46
57		OUT BMIN	B CONT data upper limit	balance	3A
58		OUT BTM	OUTDOOR mode B CONT data lower limit	fixed data	1C
59		B DWN LMT	OUTDOOR mode operation frame lower limit frame of the tracking frame		25 55 20
5A		R OUTDOOR	B CONT data lower limit of the		26
5B		B OUTDOOR	tracking frame		34
5C		Ra			65
5D		Rb	377.		51
5E		Rc	White balance preset data R CONT and B CONT data of the		3D
5F		Ba	points a, b and c on the curve of		13
60		Bb	blackbody radiation		2D
61		Bc			3B
62		R/B TOP			35
63		R/B MDL			16
64		R/B DWN	Incline data of the curve of		11
65		B/R TOP	blackbody radiation		90
66		B/R MDL			08
67		B/R DWN	•		
68		KEIKO	Indoor AWB data		
69		LL LMT	Minimum tracking illuminance		

Table 7-3. (3)

Adjustment address	Adjusting voltage output terminal	Adjustment item		Adjustment data memo column		
6A		B HUE KEI			18	
6B		R GAIN OFF				30
6C		R GAIN KEI	Variable linear ma	atrix data	Auto white	20
6D		R HUE OFF			balance	37
6E		R HUE KEI			fixed data	1E
6F		DELAY TM	Tracking speed			10
70		FAST TM	Initial high speed	] .	30	
71		CAM DDS O			•	00
72		MODE	Time distance	09		
73		DSP MODE	Fixed data	00		
74		CAM ALN		00		
75		AWB MODE	The following auto white balance adjustment modes are selected by changing the adjustment data.    Adjustment data		FO	

Table 7-3. (4)

#### 7-1-5. Check Point Array

Most of measurement points for camera block adjustment are placed on the check point array on the VC-85 board. Solder short lead wires to terminals necessary for adjusting and connect oscilloscope, etc. The terminal numbers and signal names are shown in the Table 7-4.

**Note:** The CPA connector jig (J-6082-109-A) allows you to connect an oscilloscope easily.

Terminal No.	Signal name	Terminal No.	Signal name
A1	GOUT	B1	WB ADJ
A2	PG CONT	B2	N.C
A3	N.C	В3	Y(LPF)OUT
A4	Y0	B4	V SUB
A5	Y1	B5	AW ADJ
A6	C0	B6	CAM ADJ
A7	C1	B7	MODE
A8	CAM Y	B8	ID
A9	YH	В9	N.C
A10	N.C	B10	GND
All	N.C	B11	CCD OUT

※ N.C...no connection

Table 7-4.

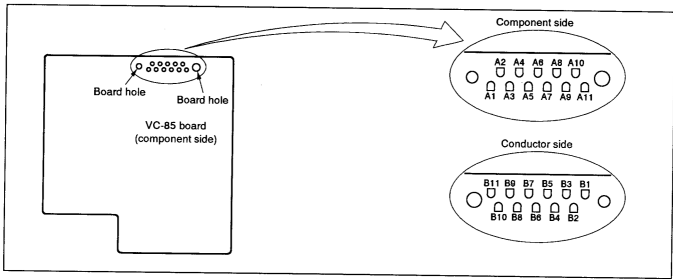


Fig. 7-8.

#### 7-1-6. AF Microprocessor Data Reading Tool

The AF microprocessor data reading tool converts the serial data (output data varies according to hall (iris) state, focus state, focus motor speed, zoom ring position, etc.) for adjustment output from the AF microprocessor (IC905 on VC-85 board) into a 2-digit hexadecimal code and displays it on the LED.

#### Connection

Connect as follows.

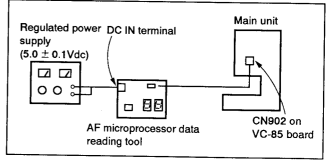


Fig. 7-9.

#### 7-1-7. Data Processing

Some adjustment items require calculation from the data (hexadecimal) indicated on the reading tool for AF microprocessor adjustment remote controller to obtain the adjustment data. In this case, convert hexadecimal values into decimal and perform calculation, then convert the result into hexadecimal to make adjustment data. Hexadecimal to decimal conversion table is shown in the table 7-5.

lexa	decimal to decimal conver	sion t	able												2		
	Hexadecimal Hexadecimal lower digit upper digit	0	1	2	3	4	5	6	7	8	9	A (日)	В ( <i>ъ</i> )	C ( c )	D (성)	Ε ( <i>E</i> )	F ( <i>F</i> )
	0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	2	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
	3	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
	4	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
	5	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95
	6	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111
	7	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
	8	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143
	9	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159
	A(8)	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175
-	B(b)	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191
	C(c)	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207
	D(♂)	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223
	E(ε)	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239
	F(F)	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255

Note: ( ) is the indication on the tool or adjustment remote controller

**Example:** Indication on the tool or adjustment remote controller is BD ( b c' ).

Upper digit is B (b) and lower digit is D (d) in hexadecimal, so "189" in decimal value is obtained from the intersection of 1 and 2 in the above table.

Table 7-5.

#### 7-2. FOCUS ADJUSTMENT

Subject	Siemens star			
Filter	ND filter 1.0 (2 pcs) and 0.3 (2 pcs)			
Measurement Point	Mariana			
Measuring Equipment	Monitor TV			
Adjustment Element	Front lens ring			

#### Adjusting method:

- 1) Connect a jumper wire between TP151 on the FA-1 board and GND (frame).
- 2) Attach ND filter 2.6 (1.0+1.0+0.3+0.3) to the lens.
- 3) Press the zoom W button (S111 on FA-1 board) to set WIDE end.
- 4) Press the focus push auto (S101 on FA-1 board) and release it when focus is matched.
- Press the zoom T button (S112 on FA-1 board) to set TELE end.
- 6) Rotate the front lens ring and adjust the focus.
- 7) Repeat steps 3) to 6), fix the front lens ring so that focus is matched on both WIDE end and TELE end. (Fix with adhesive tape.)
- 8) Disconnect a jumper wire between TP151 on FA-1 board and GND (frame).

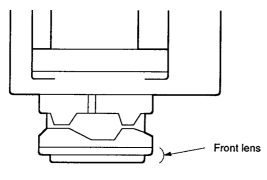


Fig. 7-10.

#### 7-3. ELECTRICAL ADJUSTMENT

#### 7-3-1. Power Supply Check

#### 1. Power source block check (power source block)

Measuring Equipment	Digital voltmeter				
6V Check					
Measurement Point	Pin ① of CN3 and Pin ① of CN203 on VC-85 board				
Specified Value	$6.0 \pm 0.5  \text{Vdc}$				
12 V Check					
Measurement Point	Pin ① of CN2				
Specified Value	12.0 ± 0.5 Vdc				

#### Checking method:

1) Each power supply voltage should meet the specified value.

### 2. DC-DC converter check (VC-85 board)

Measuring Equipment	Digital voltmeter
CAM 5V Check	
Measurement Point	Pin ④ of CN701
Specified Value	4.9 ± 0.5 Vdc
5V Check	
Measurement Point	Pin ③ of CN702
Specified Value	4.9 ± 0.5 Vdc
15V Check	
Measurement Point	Pin ① of CN7022
Specified Value	15.0 ± 0.5 Vdc
-9V Check	
Measurement Point	Pin ② of CN702
Specified Value	$-9.0 \pm 0.5  \text{Vdc}$

#### Checking method:

1) Each power voltage should meet the specified value.

### 7-3-2. DDS Microprocessor System Clock Adjustment (VC-85 Board)

Measurement Point	TP101 (Pin (18) of IC101)	
Measuring Equipment	Frequency counter (Note)	
Adjustment Element	RV101	
Specified Value	$330 \pm 5 \text{ kHz}$	

Note: Use a probe of low capacity (10 PF or less) and high resistance (1  $M\Omega$  ).

#### Connection:

 Connect with a jumper wire between TP102 (Pin ②) of IC101) and GND.

#### Adjusting method:

1) Adjust with RV101 for 330  $\pm$  5 kHz.

### 7-3-3. DDS Microprocessor Clock Check (VC-85 board)

Measurement Point	TP103 (Pin 41) of IC101)
Measuring Equipment	Frequency counter
Specified Value	8.192 ± 0.001 kHz

#### Connection:

Connect with a jumper wire between TP102 (Pin 
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#### Checking method:

1) Oscillation frequency should meet the specified value.

#### 7-3-4. PLL Adjustment (GE-10 Board)

Object	Optional
Measurement Point	CL664 (See Fig. 7-11) or Pin 20 of IC621
Measuring Equipment	Digital voltmeter
Adjustment Element	CT621
Specified Value	$2.5 \pm 0.2  \text{Vdc}$

#### Adjustment method:

1) Adjust to  $2.5 \pm 0.2$  Vdc with CT621.

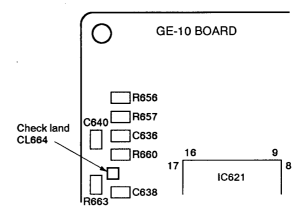


Fig. 7-11.

#### 7-3-5. EVR Initial Settings

Set the adjustment data of the adjustment address 75 to 00. With other adjustment addresses, set the adjustment data to the initial value only when EVR/AWB microprocessor (IC802 on VC-85 board) was replaced.

Be sure to return the adjustment data of the adjustment address 75 to F0 after adjustment is completed.

Adjusting method:

- 1) Set the adjustment data of each adjustment address to the initial value by the adjustment remote controller.
- 2) Change the adjustment address to store the last adjustment data in the memory.

Adjustment address	Adjustment data initial value	Adjustment address	Adjustment data initial value	Adjustment address	Adjustment data initial value
01 (DELTA R)	50	26 (LLA)	3F	51 (KEIKO DWN)	7F
02 (DELTA B)	50	27 (MACRO)	00	52 (R DWN LMT)	23
03	- 00	28 (IN/OUT DOOR)	00	53 (R TOP LMT)	64
04 (C2 GAIN)	C0	29 (STEP A)	04	54 (B UP LMT)	7A
05 (NEGA R-Y GAIN)	E0	2A (BASE-H)	18	55 (IN B TOP)	55
06 (NEGA B-Y GAIN)	CA	2B (STILL-THR1)	04	56 (IN B MAX)	46
07 (NEGA R-Y HUE)	C3	2C (SEARCH-THR)	10	57 (OUT B MAX)	46
08 (NEGA B-Y HUE)	СВ	2D (HALL OUT)	14	58 (OUT B DWN)	3A
09 (NEGA C- γ )	D0	2E (HALL IN)	18	59 (B DWN LMT)	1C
0A (C LEVEL)	B6	2F (TC-COUNTER)	01	5A (R OUTDOOR)	25
0B (NEGA R GAIN)	83	30 (FH-W)	00	5B (B OUTDOOR)	55
OC (NEGA B GAIN)	7F	31 (FH-B)	00	5C (Ra)	20
0D (NEGA PED)	89	32 (AGC-W)	00	5D (Rb)	26
0E (C1 GAIN)	C0	33 (AGC-B)	00	5E (Rc)	34
0F (Y1 GAIN)	C0	34 (BACKRUSH)	01	5F (Ba)	65
10 (WC)	A8	35 (FG-SPEED)	02	60 (Bb)	51
11 (SET UP)	90	36 (STILL-THR2)	02	61 (Bc)	3D
12 (SYNC LEVEL)	90	37 (STILL-THR3)	01	62 (R/B TOP)	13
13 (YH LEVEL)	D0	38 (LC-THR)	10	63 (R/B MDL)	2D
14 (APERTURE)	90	3F (START R)	26	64 (R/B DWN)	3B
15 (POSI Y LEVEL)	95	40 (START B)	51	65 (B/R TOP)	35
16 (BURST LEVEL)	A0	41 (TM DIVID)	44	66 (B/R MDL)	16
17 (HUE CONT)	AE	42 (BM DIVID)	28	67 (B/R DWN)	11
18 (NEGA Y LEVEL)	C3	43 (TOP SLP R)	80	68 (KEIKO)	90
19 (POSI IRIS)	80	44 (TOP SLP B)	20	69 (LL LMT)	08
1A (POSI R GAIN)	80	45 (MDL SLP R)	40	6A (B HUE KEI)	18
1B (HALL OFFSET)	2E	46 (MDL SLP B)	40	6B (R GAIN OFF)	30
1C (POSI B GAIN)	7E	47 (BTM SLP R)	20	6C (R GAIN KEI)	20
1D (PG CONT)	A0	48 (BTM SLP B)	40	6D (R HUE OFF)	37
1E (V SUB)	B0	49 (KEIKO R)	80	6E (R HUE KEI)	1E
1F (NEGA IRIS)	80	4A (KEIKO B)	30	6F (DELAY TM)	10
20 (AGC)	FF	4B (TOP UP)	85	70 (FAST TM)	30
21 (NEGA Y- γ )	70	4C (TOP DOWN)	67	71 (CAM DDS 0)	00
22	00	4D (MDL UP)	70	72 (MODE)	09
23	00	4E (MDL DWN)	6B	73 (DSP MODE)	00
24 (MGC)	00	4F (BTM UP)		74 (CAM ALN)	00
25 (ADJ MODE)	00	50 (BTM DWN)	3C	75 (AWB MODE)	00

Table 7-6.

#### 7-3-6. PG CONT and VsuB Adjustment

#### 1. PG CONT adjustment (VC-85 board)

Subject	Not required
Measurement Point	Pin (A2) of check point array (PG CONT)
Measuring Equipment	Digital voltmeter
Adjustment Address	1D (PG CONT)
Specified Value	(Images voltage) ± 0.1 Vdc

#### Adjusting method:

- Change the adjustment data of the adjustment address 1D by the adjustment remote controller and set PG CONT voltage to (imager voltage) ± 0.1 Vdc.
- Change the adjustment address to store the last adjustment data in the memory.

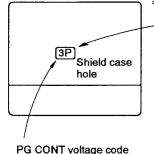
#### 2. VSUB adjustment (VC-85 board)

Subject	Not required
Measurement Point	Pin (B4) of check point array (V SUB)
Measuring Equipment	Digital voltmeter
Adjustment Address	1E (V SUB)
Specified Value	(Imager voltage) ± 0.1 Vdc

#### Adjusting method:

- 1) Change the adjustment data of adjustment address 1E by the adjustment remote controller and set VSUB voltage to (imager voltage)  $\pm$  0.1 Vdc.
- Change the adjustment address to store the last adjustment data in the memory.

Example:
If 3P is indicated;
PG CONT voltage specified value
=2.0 ± 0.1 Vdc
Vsub voltage specified value
=13.5 ± 0.1 Vdc



CD-52 board shield case

d CONT Vollage Coo	
Code	Voltage (Vdc)
1	1.0
2	1.5
3	2.0
4	2.5
5	3.0
6	3.5
7	4.0

Code	Voltage (Vdc)
Е	9.0
F	9.5
G	10.0
H	10.5
J	11.0
K	11.5
L	12.0
M	12.5
N	13.0
P	13.5
l Q	14.0
R	14.5
s	15.0
T	15.5
U	16.0
V	16.5
w	17.0
X	17.5
Y	18.0
z	18.5

VsuB voltage code

Fig. 7-12.

#### 7-3-7. Hall Adjustment (VC-85 Board)

Subject	All black (Cover lens with black cap.)
Measurement Point	CN902
Measuring Equipment	AF microprocessor reading tool
Adjustment Element	RF851 (HALL GAIN)
Adjustment Address	1B (HALL OFFSET)
Specified Value	When iris closed: minimum value of 01 to 04 When iris opened: 3D or 3E

#### Adjusting method:

- 1) Set RV851 to the mechanical center.
- Select the adjustment address 25 by the adjustment remote controller and set the adjustment data to 05. (Setting when iris closed)
- 3) Change the adjustment address to 1B.
- 4) Change the adjustment data so that the reading tool indication becomes the minimum value of 01 to 04. (Hall off set adjustment)
- 5) Change the adjustment address to 25 and set the adjustment data to 07. (Setting when iris open)
- 6) Adjust with RV851 so that the indication of the reading tool indication becomes 3D or 3E. (3D is displayed as 3 d.)
- 7) Repeat 2) to 6) until the specified values are met.
- 8) Select the adjustment address 25 and set the adjustment data to 00.
  - (Adjustment mode is released.)
- Change the adjustment address to store the adjustment in the memory.

#### 7-3-8. Positive Iris Adjustment (VC-85 Board)

Subject	Color bar chart standard picture frame
Filter	ND filter 0.4 and 0.1
Measurement Point	Pin BID of check point array (CCD OUT)
Measuring Equipment	Oscilloscope
Adjustment Address	19 (POSI IRIS)
Specified Value	300 ± 10 mV

#### Adjusting method:

- Set the adjustment address to 19 with the adjustment remote controller.
- 2) Change the adjustment data by the adjustment remote controller with no ND filter attached, and set CCD OUT signal level to  $300 \pm 10$  mV.
  - (Change data from lower level to higher level and adjust it to the specified value.)
- 3) Attach the ND filter 0.5 (0.4+0.1) to the front of the lens and make sure that signal levels change smooth.
- 4) Remove the ND filter and make sure that signal level is 300  $\pm$  20 mV.
- 5) If the specification is not met, repeat 2) to 4).
- Change the adjustment address to store the adjustment in the memory.

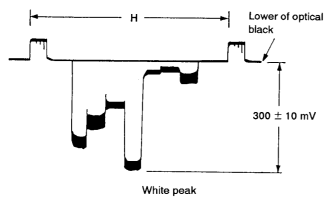


Fig. 7-13.

#### 7-3-9. GC Confirmation (VC-85 board)

Subject	Color bar chart standard picture frame
Measurement Point	Pin B3 of check point array (Y (LPF) OUT)
Measuring Equipment	Oscilloscope
Adjustment Address	225 ± 25 mVp-p

#### Checking method:

1) Confirm that Y signal level is 225  $\pm$  25 mVp-p.

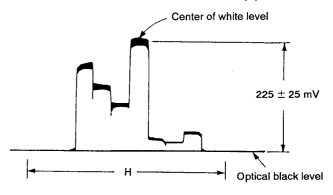


Fig. 7-14.

#### 7-3-10. Y Signal Matrix Adjustment (VC-85 Board)

Subject	Color bar standard picture frame
Measurement Point	1: Pin (A4) (Y0) of check point array 2: Pin (A5) (Y1) of check point array
Measuring Equipment	Oscilloscope
Adjustment Address	OF (Y1 GAIN)
Specified Value	Y1 signal level=Y0 signal level

**Note:** Connect the probe to the measurement point via 10 K $\Omega$  resistor.

#### Adjusting method:

- 1) Connect the oscilloscope to Pin (A4) of check point array and measure YO signal level.
- 2) Connect the oscilloscope to Pin (A5) of check point array.
- Set the adjustment address to 0F by the adjustment remote controller.
- 4) Change the adjustment data and match Y1 signal level with Y0 signal level measured in 1).
- 5) Change the adjustment address to store the adjustment data in the memory.

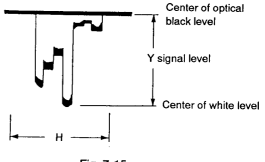


Fig. 7-15.

# 7-3-11. Chroma Signal Matrix Adjustment (1) (VC-85 Board)

Subject	Color bar standard picture frame
Measurement Point	1: Pin (A6) (C0) of check point array 2: Pin (A7) (C1) of check point array
Measuring Equipment	Oscilloscope
Adjustment Address	0E (C1 GAIN)
Specified Value	C1 signal level=C0 signal level

- 1) Connect the oscilloscope to Pin (A6) of check point array and measure C0 signal level. (The larger level of CR or CB should be C0 signal level.)
- Signal connect the oscilloscope to Pin (A7) of check point array.
- Set the adjustment address to 0E by the adjustment remote controller.
- 4) Change the adjustment data and match C1 signal level with C0 signal level measured in 1).
- 5) Change the adjustment address to store the adjustment data in the memory.



Fig. 7-16. C0, C1 signal level

7-3-12. Chroma Signal Matrix Adjustment (2) (VC-85 Board)

Subject	Color bar standard picture frame
Measurement Point	CH1 (X): Q712 emitter (B-Y) CH2 (Y): Connecting point (R-Y) between R765 and R822
Measuring Equipment	Oscilloscope (X-Y mode)
Adjustment Address	04 (C2 GAIN)
Specified Value	Separate luminance points should become one.

**Note:** Adjustment can be done in the same manner as using vectorscope.

(Vectorscope connecting terminal:video output terminal)

### Measurement point

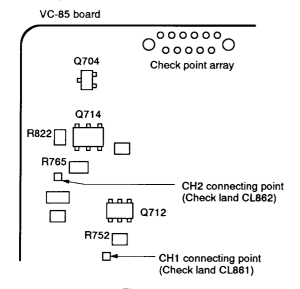
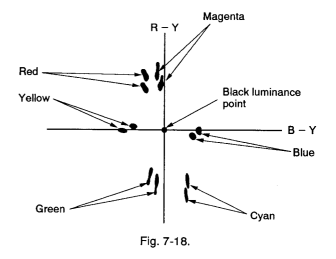


Fig. 7-17.

### Adjusting method:

- Set the adjustment address to 04 by the adjustment remote controller.
- Change the adjustment data so that two separate color luminance points become one respectively.
- 3) Change the adjustment address to store the adjustment data in the memory.

**Note:** Although the white balance is not matched when the adjustment address 75 data is 00, the adjustment can be made without any trouble.



### 7-3-13. YH Level Adjustment (VC-85 Board)

Subject	Color bar chart standard picture frame
Measurement Point	Pin (A9) (YH) of check point array
Measuring Equipment	Oscilloscope
Adjustment Address	13 (YH GAIN)
Specified Value	1000 ± 40 mVp-p

### Adjusting method:

- 1) Set the adjustment address to 13 by the adjustment remote controller.
- 2) Change the adjustment data by the adjustment remote controller and set YH signal level to  $1000 \pm 40 \text{ mVp-p}$ .
- 3) Change the adjustment address to store the adjustment data in the memory.

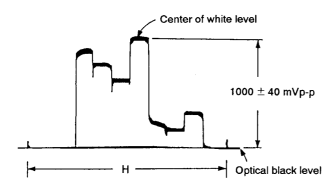


Fig. 7-19.

### 7-3-14. Sync Level Adjustment (PJ-43 Board)

Subject	All black (Attach the black cap to the lens.)
Measurement Point	J002 (video output) or Pin ⑤ (VIDEO OUT) of CN208 on VC-85 board
Measuring Equipment	Oscilloscope
Adjustment Address	12 (sync level)
Specified Value	300 ± 5 mVp-p

Note: Terminate J002 at  $75\Omega$ .

- Set the adjustment address to 12 by the adjustment remote controller.
- 2) Change the adjustment data by the adjustment remote controller and set sync level to 300  $\pm$  5 mVp-p.
- 3) Change the adjustment address to store the adjustment data in the memory.

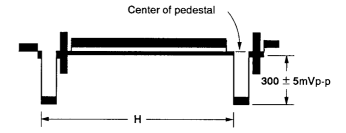


Fig. 7-20.

### 7-3-15. Setup Adjustment (PJ-43 Board)

Subject	All black (Attach the black cap to the lens.)
Measurement Point	J002 (video output) or Pin ⑤ (VIDEO OUT) of CN208 on VC-85 board
Measuring Equipment	Oscilloscope
Adjustment Address	11 (SET UP)
Specified Value	25 ± 10 mV

Note: Terminate J007 at  $75\Omega$ .

### Adjusting method:

- Turn "COLOUR" control (RV102 on VC-85 board) fully counterclockwise. (The procedure to reduce noises)
- Set the adjustment address to 11 by the adjustment remote controller.
- Change the adjustment data by the adjustment remote controller and set the set up level to 25 ± 10 mVp-p.
- Change the adjustment address to store the adjustment data in the memory.
- 5) Return "COLOUR" control to the center click position.

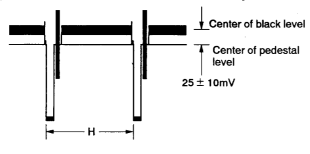


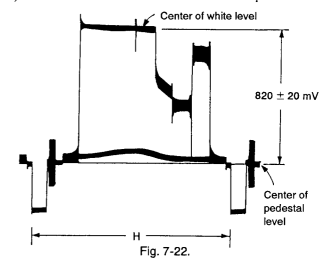
Fig. 7-21.

### 7-3-16. White Clip Adjustment (PJ-43 Board)

Subject	Color bar chart standard picture
Measurement Point	J002 (video output) or Pin ⑤ (VIDEO OUT) of CN208 on VC-85 board
Measuring Equipment	Oscilloscope
Adjustment Address	15 (POSI Y LEVEL)
Specified Value	$820\pm20~\text{mV}$

Note: Terminate J007 at  $75\Omega$ .

- Turn "COLOUR" control (RV102 on VC-85 board) fully counterclockwise.
- Set the adjustment address to 15 and record the adjustment data.
- Set the adjustment data to 40 by the adjustment remote controller.
- 4) Set the adjustment address to 10 by the adjustment remote controller.
- 5) Change the adjustment data by the adjustment remote controller and set the white clip level to  $820 \pm 20 \text{ mVp-p}$ .
- 6) Set the adjustment address to 15 and enter the adjustment data recorded in 2).
- 7) Change the adjustment address to store the adjustment data in the memory.
- 8) Return "COLOUR" control to the center click position.



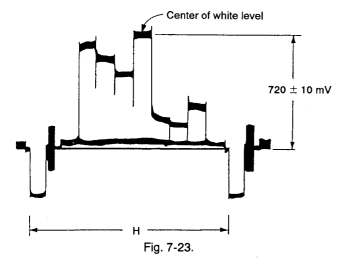
7-3-17. Y Level adjustment (PJ-43 Board)

Subject	Color bar chart standard picture
Measurement Point	J002 (video output) or Pin ⑤ (VIDEO OUT) of CN208 on VC-85 board
Measuring Equipment	Oscilloscope
Adjustment Address	15 (POSI Y LEVEL)
Specified Value	$700 \pm 10 \text{ mV}$

Note: Terminate J002 at  $75\Omega$ .

### Adjusting method:

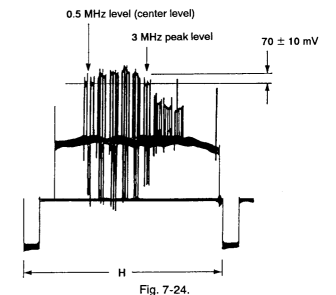
- Turn COLOUR control (RV102 on VC-85 board) fully counterclockwise ( ).
- Set the adjustment address to 15 by the adjustment remote controller.
- 3) Change the adjustment data by the adjustment remote controller and set Y signal level to 700 ± 10 mV.
- 4) Change the adjustment address to store the adjustment data in the memory.
- 5) Return COLOUR control to the center click position.



### 7-3-18. Aperture Adjustment (VC-85 Board)

Subject	Inmega cycle chart
Measurement Point	Pin (A8) (CAM Y) of check point array
Measuring Equipment	Oscilloscope
Adjustment Address	0A (C LEVEL)
Specified Value	$420 \pm 20 \text{ mV}$

- 1) Turn COLOUR control (RV102 on VC-85 board) fully counterclockwise ( ).
- Set the adjustment address to 14 by the adjustment remote controller.
- Match the focus so that amplitude near 3 MHz becomes maximum.
- 4) Change the adjustment data so that the difference between 0.5 MHz level (peak not included) and 3 MHz peak level become  $70 \pm 10$  mV.
- Change the adjustment address to store the adjustment data in the memory.
- 6) Return COLOUR control to the center click position.



### 7-3-19. Chroma Level Adjustment (VC-85 Board)

Subject	Color bar chart standard frame
Measurement Point	Pin (Al) (G OUT) of check point array
Measuring Equipment	Oscilloscope
Adjustment Address	0A (C LEVEL)
Specified Value	320 ± 20 mV

### Connection:

1) Connect with a jumper wire between Pin (B7) (MODE) of check point array and GND.

### Adjusting method:

- 1) Set the adjustment address to 0A by the adjustment remote controller.
- 2) Change the adjustment data with the adjustment remote controller and set G OUT signal level to  $320 \pm 20$  mV.
- 3) Change the adjustment address to store the adjustment data in the memory.

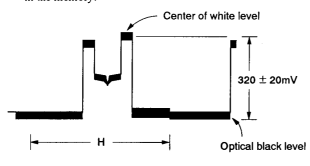


Fig. 7-25.

# 7-3-20. Burst Phase Adjustment (PJ-43 Board) (Method Using Vectorscope)

Subject	All black (cover lens with black cap)
Measurement Point	CNJ002 (VIDEO OUT)
Measuring Equipment	Vectorscope
Adjustment Address	17 (HUE CONT)
Specified Value	135° ± 1°

- Set adjustment address to 17 with the adjustment remote controller.
- 2) Change adjustment data so as to set the burst luminance point in the 135°  $\pm$  1° position.
- 3) Change the adjustment address to store the adjustment data in the memory.
- 4) Perform Burst Level Adjustment.

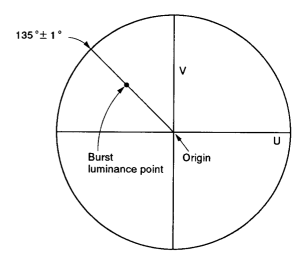


Fig. 7-26.

# 7-3-21. Burst Phase Adjustment (PJ-43 Board) (Method Using Oscilloscope)

Subject	All black (cover lens with black cap)
Measurement Point	CNJ002 (VIDEO OUT) or Pin ⑤ of CN208 on VC-85 board
Measuring Equipment	Oscilloscope (Trigger slope: +)
Adjustment Address	17 (HUE CONT)
Specified Value	Burst phase should become a single line.

### Adjusting method:

- Set adjustment address to 17 with the adjustment remote controller.
- Change the adjustment data so as to turn the burst waveform into a single line.
- Change the adjustment address to store the adjustment data in the memory.
- 4) Perform Burst Level Adjustment.

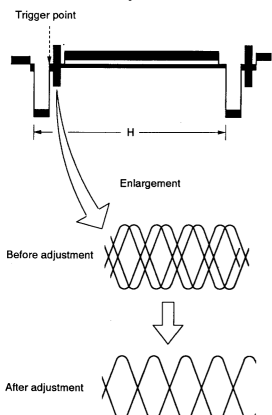


Fig. 7-27.

### 7-3-22. Burst Level Adjustment (PJ-43 Board)

Subject	All black (Attach the black cap to the lens.)
Measurement Point	CNJ002 (video output) or Pin ⑤ (VIDEO OUT) of CN208 on VC-85 board
Measuring Equipment	Oscilloscope
Adjustment Address	16 (BURST LEVEL)
Specified Value	300 ± 5 mVp-p

**Note:** Terminate J002 at  $75\Omega$ .

- 1) Set the adjustment address to 16 by the adjustment remote controller.
- 2) Change the adjustment data by the adjustment remote controller and set the burst level to  $300 \pm 5 \text{ Vmp-p}$ .
- 3) Change the adjustment address to store the adjustment data in the memory.

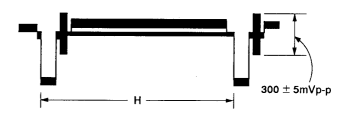


Fig. 7-28.

### 7-3-23. Negative Iris Adjustment (VC-85 Board)

Subject	Negative color bar chart standard picture frame
Measurement Point	Pin (BII) (CCD OUT) of check point array
Measuring Equipment	Oscilloscope
Adjustment Address	1F (NEGA IRIS)
Specified Value	300 ± 10 mV

Switch setting

Negative/positive selection ·····negative

### Adjusting method:

- Set the adjustment address to 1F by the adjustment remote controller.
- 2) Change the adjustment data by the adjustment remote controller and set CCD OUT signal level to  $300 \pm 10$  mV. (Change the data from small to large level to meet the specification.)
- 3) Change the adjustment address to store the adjustment data in the memory.

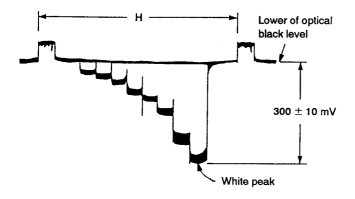


Fig. 7-29.

### 7-3-24. Negative Y Level Adjustment (PJ-43 Board)

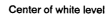
	,
Subject	Negative color bar standard picture frame
Measurement Point	J002 (video output) or Pin ⑤ (VIDEO OUT) of CN208 on VC-85 board
Measuring Equipment	Oscilloscope
Adjustment Address	18 (NEGA Y LEVEL) 0D (NEGA PED)
Specified Value	White level: $660 \pm 10 \text{ mV}$ Black level: $50 \pm 10 \text{ mV}$

**Note:** Terminate J002 at  $75\Omega$ .

Switch setting:

Negative/positive selection ·····negative

- 1) Turn "COLOUR" control (RV102 on VC-85 board) fully counterclockwise.
- 2) Set the adjustment address to 0D by the adjustment remote controller.
- 3) Change the adjustment data by the adjustment remote controller and set black level to  $50 \pm 10$  mV.
- 4) Set the adjustment address to 18.
- 5) Change the adjustment address and set the white level to 660 ± 10 mV.
- 6) Repeat 2) to 5) until both specified values are met.
- Change the adjustment address to store the adjustment data in the memory.
- 8) Return "COLOUR" control to the center click position.



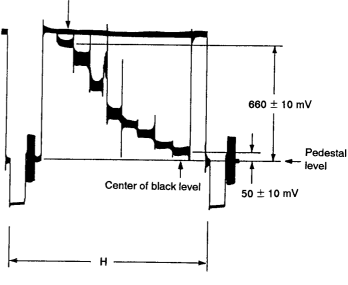


Fig. 7-30.

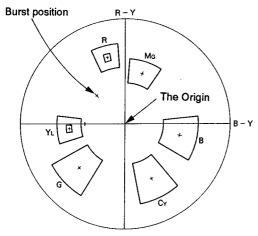
# 7-3-25. Negative Color Reproduction Adjustment (PJ-43 Board)

Subject	(Method Using Vectorscope) Negative color bar chart standard picture frame
Measurement Point	J002 (video output)
Measuring Equipment	Vectorscope
Adjustment Address	0B (NEGA R GAIN) 0C (NEGA B GAIN) 05 (NEGA R-Y GAIN) 06 (NEGA B-Y GAIN) 07 (NEGA R-Y HUE) 08 (NEGA B-Y HUE)
Specified Value	All color luminance points are within color reproduction frame.

### Switch setting

Negative/positive selection ·····negative

- Confirm that the adjustment data of adjustment address 75
   (AWB MODE) is 00. And set the adjustment address to 01, then 02
- 2) Adjust the phase and gain of the vectorscope to set the burst luminance points to the designated position on the color reproduction frame (negative).
- Change the data of adjustment address OB and OC by the adjustment remote controller, and match black luminance point with the origin.
- 4) Change each adjustment data of the adjustment address 05 to 08 and set all color luminance points within color reproduction frame.
- 5) Change the adjustment address to store the adjustment data in the memory.



Color reproduction frame for vectorscope (negative) for vectorscope

Fig. 7-31.

# 7-3-26. Negative Color Reproduction Adjustment (Method Using Oscilloscope)

### 1. GAIN adjustment (PJ-43 board)

	γ····
Subject	Negative color bar chart standard picture frame
Measurement Point	J002 (video output) or Pin ⑤ (video out) of CN208 on VC-85 board
Measuring Equipment	Oscilloscope
Adjustment Address	0B(NEGA R GAIN) 0C(NEGA B GAIN) 05(NEGA R-Y GAIN) 06(NEGA B-Y GAIN)
Specified Value	<ol> <li>Chroma signal level of "black" is minimum.</li> <li>Chroma signal level of "red" is 517 ± 32 mVp-p.</li> <li>Chroma signal level of "yellow" is 422 ± 24 mVp-p.</li> </ol>

Note: Terminate J002 at  $75\Omega$ .

Switch setting

Negative/positive selection ·····negative

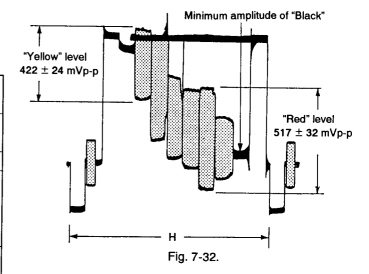
### Adjusting method:

### • White balance adjustment

- 1) Confirm that the adjustment data of adjustment address 75 (AWB MODE) is 00. And set the adjustment address to 01, then 02.
- 2) Change the data of adjustment address 0B and 0C by the adjustment remote controller and make chroma signal level of "Black" is minimum.

### • Gain adjustment

- 3) Set adjustment address to 06 by the adjustment remote controller and set adjustment data to "CA".
- 4) Set adjustment address to 07 and set adjustment data to "C3".
- 5) Set adjustment address to 08 and set adjustment data to "CB".
- 6) Set adjustment address to 05 and change adjustment data so that chroma signal level of "red" becomes  $517 \pm 32$  mVp-p.
- 7) Set adjustment address to 06 and change adjustment data so that chroma signal level of "Yellow" becomes 422  $\pm$  24 mVp-p.
- 8) Repeat 5) to 6).
- 9) Change the adjustment address to store the adjustment data in the memory.
- 10) Perform "Hue adjustment".



### 2. Hue adjustment (VC-85 board)

Subject	Negative color bar chart standard picture frame
Measurement Point	CH1 (X): Q712 (B-Y) CH2 (Y): connecting point (R-Y) between R765 and R822 (See Fig. 7-17.)
Measuring Equipment	Oscilloscope (X-Y mode)
Adjustment Address	07 (NEGA R-Y HUE) 08 (NEGA B-Y HUE)
Specified Value	All color luminance points are within color reproduction frame.

### Switch setting

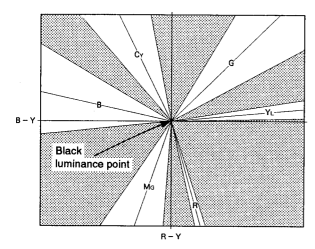
Negative/positive selection ·····negative

### Adjusting method:

- 1) Move the black luminance point on the oscilloscope to the origin point of the color reproduction frame.
- 2) Change the adjustment data at adjustment addresses 07 and 08 with the adjustment remote controller to bring the various color luminance points into the color reproduction frame.

**Note:** The luminance points are inverted up/down and right/left against positive color reproduction frame.

- Check the hue reproduced on the monitor TV and fine adjust the adjustment data at adjustment addresses 07 and 08 if necessary.
- 4) Set the oscilloscope to normal mode and connect it to J002 (video output) on the PJ-43 board, then make sure that the specified value of "1. Gain adjustment" is met. If not, change the data of the adjustment addresses 05 and 06.
- Change the adjustment address to store the adjustment data in the memory.



Negative color reproduction frame for oscilloscope

Fig. 7-33.

# 7-3-27. Negative Pre-white Balance Adjustment (VC-85 Board)

Subject	Negative white balance chart (orange) standard picture frame
Measurement Point and Measuring Equipment	When vectorscope used:  J002 on PJ-43 board (video output) or Pin ⑤ (VIDEO OUT) of CN208 When Oscilloscope (X-Y mode) used: CH1 (X): Q712 emitter (B-Y) CH2 (Y): connecting point (R-Y) between R765 and R822 (See Fig. 7-17)
Adjustment Address	0B (NEGA R GAIN) 0B (NEGA R GAIN)
Specified Value	When vectorscope used:  The white luminance point should be within origin centered circle of \$\phi\$ 1 mm.  When oscilloscope used.  White luminance point and black luminance point should be matched.

#### Switch setting

Negative/positive selection ·····negative

- Make sure that the adjustment data of adjustment address 75
   (AWB MODE) is 00. And set the adjustment address to 01, then 02.
- 2) Change the data of adjustment address 0B and 0C, and match white luminance point with the origin. (When the oscilloscope is used, match white luminance point with the origin. At this time, make sure that the white pattern has no color on the monitor TV.)
- Change the adjustment address to store the adjustment data in the memory.

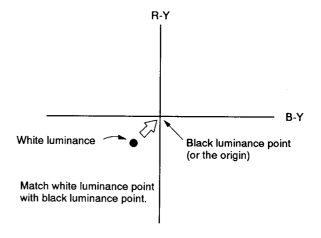


Fig. 7-34.

### 7-3-28. Auto White Balance Adjustment

**Note:** Be sure to perform this adjustment after completing preset adjustment.

### 1. Preset adjustment (VC-85 board)

Subject (orange)	I Subject	Negative (orange)	white	balance	pattern
------------------	-----------	----------------------	-------	---------	---------

Note: 1) Perform preset adjustment after applying power for more than 30 sec.

Be sure to OFF/ON the power supply before performing preset adjustment again.

#### Switch setting

Negative/positive selection ·····negative

### Preparation:

Confirm that EVR ADJ mode is normal. TP106 (CAM ADJ) and (Pin (B6) of check point array are open.)

Prepare to connect with 1 kΩ resistor between Pin (BS)
 (AW ADJ) on the check point array and Pin ① of IC207 (REV 5V).

- 1) After OFF/ON the power, connect with the jumper wire between TP106 (or Pin \$\overline{B6}\$) (CAM ADJ) on the check point array) and GND, then wait for more than 30 seconds.
- 2) Select the adjustment address 75 (AW ADJ) and set adjustment data to E0. (3200k preset data read mode)
- 3) Change the adjustment address to store the adjustment data in the memory. Wait five seconds or more.
- 4) Disconnect the jumper wire between TP106 (CAM ADJ) and GND.
- 5) Connect with a 1 k $\Omega$  resistor between Pin BS (AWB ADJ) of check point array and Pin 1 (REG 5V) of IC207.
- 6) Connect with the jumper wire between TP106 (CAM ADJ) and GND.
- 7) Confirm that the display data (address 01) of the adjustment remote controller has changed.
- 8) Disconnect the jumper wire connected to TP106 (CAM ADJ) after allowing one second or more to elapse.
- 9) Disconnect the 1 k $\Omega$  resistor connected to Pin (B5) (AWB ADJ) of check point array.
- Connect with the jumper wire between TP106 (CAM ADJ) and GND.
- 11) Perform the following "Auto White Balance Adjustment".

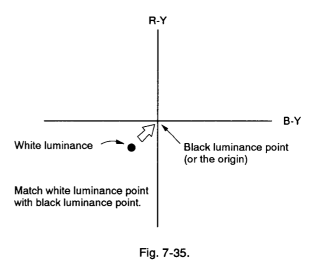
### 2. Auto White Balance Adjustment (VC-85 board)

Subject	White balance chart (gray) standard picture frame
Measurement Point	When vectorscope used:  J002 on PJ-43 board (video output) or Pin ⑤ (VIDEO OUT) of CN208 on VC-85 board When Oscilloscope (X-Y mode) used: CH1 (X):Q712 emitter (B-Y) CH2 (Y):connecting point (R-Y) between R765 and R822 (See Fig. 7-17)
Adjustment Address	01 (DELTA R) 02 (DELTA B)
Specified Value	When vectorscope used: White luminance point and the origin should be matched. When oscilloscope used: White luminance point and black luminance point should be matched.

Switch setting

Negative/positive selection ·····negative

- 1) Connect with the jumper wire between Pin (B1) (WB ADJ) of check point array and GND.
- 2) Select the adjustment address 75 and set adjustment data to 10. (auto white balance adjustment mode)
- 3) Confirm that the white balance chart (gray) is attached.
- 4) Change the data of 01 and 02 of the adjustment address and match white luminance point with the origin. (When using oscilloscope, match with black luminance point.)
- Select the adjustment address 75 and set adjustment data to FO. (auto white balance tracking zone invalid:all area discrimination mode)
- 6) Change the data of 01 and 02 of the adjustment address and match the white luminance point with the origin. (When using oscilloscope, match with black luminance point.)
- 7) Disconnect the jumper wire connected to TP106 (CAM ADJ) and GND.
- 8) Disconnect the jumper wire connected to Pin (B1) of check point array and GND.
- 9) Connect with the jumper wire between TP106 (CAM ADJ) and GND.
- 10) Set negative/positive selection switch to positive side.
- 11) Perform "Positive pre-white balance adjustment".



7-3-29. Positive Pre-white Balance Adjustment (VC-85 Board)

Subject	White pattern fully TELE <sup>Note 1</sup>	
Measurement Point	When vectorscope used.  J002 (video output) on PJ-43 board or Pin (5) (VIDEO OUT) of CN208 on VC-85 board  When oscilloscope used:  CH1 (X):Q712 emitter (B-Y)  CH2 (Y):connecting point (R-Y) between R765 and R822  (See Fig. 7-17.)	
Adjustment Address	1A (POSI R GAIN) 1C (POSI B GAIN)	
Specified Value	When vectorscope used.  The white luminance point is within the origin centered circle of φ 1 mm.  When oscilloscope used.  White luminance point and black luminance point should be matched.	

Note: Remove the chart and shoot the white diffusing surface of light source in fully TELE end. At this time, check that no dust or stain is attached on the white diffusing surface.

- 1) Confirm that negative/positive selection switch is set to positive side.
- Set the adjustment address to 75 (AWB MODE) and confirm that adjustment data is FO.
- 3) Set the adjustment address to 01.
- 4) Set the adjustment address to 02.
- 5) Set the adjustment address to 1A.
- 6) Change the data of 1A and 1C of the adjustment address and match white luminance point with the origin. (When using oscilloscope, match with black luminance point.)
- 7) Change the adjustment address to store the adjustment data in the memory.

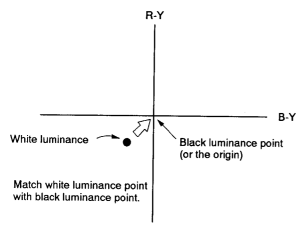


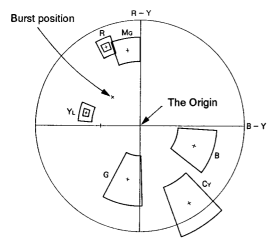
Fig. 7-36.

# 7-3-30. Positive Color Reproduction Adjustment (Method using vectorscope)

Subject	Color bar chart standard picture frame
Measurement Point	J002 on PJ-43 board (video output)
Measuring Instrument	Vectorscope
Adjustment Element	RV509 (POSI R-Y GAIN) RV510 (POSI B-Y GAIN) RV511 (POSI R-Y HUE) RV512 (POSI B-Y HUE)
Specified Value	All color luminance points should be within positive color reproduction frame.

Note: "Burst level adjustment" should already had be done.

- 1) Confirm that the adjustment data of adjustment address 75 is F0. And set the adjustment address to 01, then 02.
- Disconnect the jumper wire between TP106 (CAM ADJ) and GND.
- 3) Adjust the phase and gain of the vectorscope to set the burst luminance points to the designated position on the color reproduction frame (positive).
- Turn RV509 to 512 and make all color luminance points within positive color reproduction frame.



Color reproduction frame for vectorscope (positive)

Fig. 7-37.

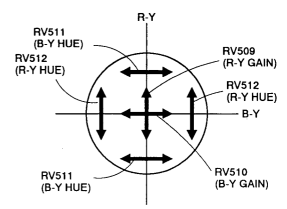


Fig. 7-38. Moving direction of adjustment element and luminance point.

# 7-3-31. Positive Color Reproduction Adjustment (Method using oscilloscope)

Subject	Color bar chart standard picture frame
Measurement Point	JOO (video output) or Pin (5) (VIDEO OUT) of CN208 on VC-85 board
Measuring Instrument	Oscilloscope
Adjustment Address	RV509 (POSI R-Y GAIN) RV510 (POSI B-Y GAIN)
Specified Value	"Red" level: 645 ± 32 mVp-p "Yellow" level: 422 ± 24 mVp-p

Note: Terminate J002 at  $75\Omega$ .

### Adjusting method:

- Make sure that the adjustment data of adjustment address 75 (AWB MODE) is 00.
- 2) Disconnect the jumper wire between TP106 (CAM ADJ) and GND.
- 3) Set RV510 and 512 to the mechanical center.
- 4) Set "Red" level to  $645 \pm 32 \text{ mVp-p}$  with RV509.
- 5) Set "Yellow" level to  $422 \pm 24$  mVp-p with RV510.
- 6) Repeat 3) and 4) until the both specified values are met.
- 7) Perform "Hue adjustment".

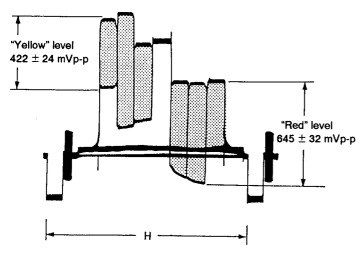
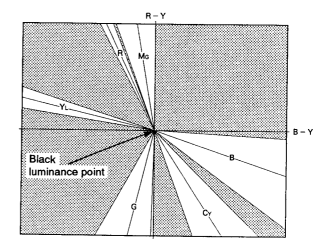


Fig. 7-39.

### 2. Hue adjustment (VC-85 board)

Subject	Color bar chart standard picture	
Measurement Point	CH1 (X):Q712 emitter (B-Y) CH2 (Y):connecting point (R-Y) between R765 and R822 (See Fig. 7-17)	
Measuring Instrument	Oscilloscope (X-Y mode)	
Adjustment Address	RV511 (POSI R-Y HUE) RV512 (POSI B-Y HUE)	
Specified Value	Each luminance point should be within the (positive) color reproduction frame.	

- Confirm that the jumper wire between TP106 (CAM ADJ) and GND is disconnected.
- 2) Match "Black" luminance point with the origin of color reproduction frame (positive).
- 3) Turn RV511 and 512 and set each luminance point within the color reduction frame.
- 4) Confirm that hue reproduced on the monitor TV and fine adjust RV511 and 512 if necessary.
- 5) Set the oscilloscope in normal mode and connect to J002 (video output, terminated at  $75\Omega$ ), then confirm that the specified value of "1. Gain adjustment" is met. If not, adjust RV509 and RV510.



Color reproduction frame for oscilloscope (positive)

Fig. 7-40.

### 7-3-32. Auto Focus Adjustment (VC-85 board)

#### 1. Adjustment in all black pattern

Subject	All black (Attach a black cap to the lens.)
Measurement Point	CN902
Measuring Instrument	Reading tool for AF microprocessor data
Adjustment Address	31 (FHB), 33 (AGC B)

### Adjusting method:

- 1) Set the adjustment address 25 by the adjustment remote controller and set adjustment data to FF. (Set the auto focus filter to FH side.)
- 2) Read the display data (FH B) of AF microprocessor data reading tool and enter adjustment address 31. (FH B should be 00 to 05.)
- 3) Set the adjustment address 25 by the adjustment remote controller and set adjustment data to FD.(Set the auto focus filter to FA side.)
- 4) Confirm the displayed data (FA B) of AF microprocessor data reading tool is 00 to 08.)
- 5) Set the adjustment address 25 and enter adjustment data 0B. (AGC A/D value display mode)
- 6) Read the display data (AGC B) of AF microprocessor data reading tool and enter adjustment address 33.
- 7) Perform "Adjustment in white pattern".

## 2. Adjustment in white pattern

Subject	White pattern fully TELE end Note I
Measurement Point	CN902
Measuring Instrument	AF micro processor reading tool
Adjustment Address	30 (FWH), 32 (AGC W)

**Note:** Remove the chart and shoot the white diffusing surface of light source in fully TELE end. At this time, check that no dust or stain is attached on the white diffusing surface.

### Adjusting method:

- 1) Set the adjustment address 25 by the adjustment remote controller and enter adjustment data FF.
- Read the displayed data (FH W) of AF microprocessor data reading tool and enter adjustment address 30. (FH W should be 00 to 04.)
- 3) Set the adjustment address 25 by the adjustment remote controller and enter adjustment data FD.
- 4) Confirm that the displayed data (FA W) of AF microprocessor data reading tool is 00 to 06.)
- 5) Set the adjustment address 25 and enter adjustment data is OB.
- 6) Read the displayed data (AGC W) of AF microprocessor data reading tool and enter adjustment address 32.
- 7) Set the adjustment address 25 and enter adjustment data 00.
- 8) Change the adjustment address to store the adjustment data in the memory.

### 7-3-33. Auto Focus Confirmation (VC-85 Board)

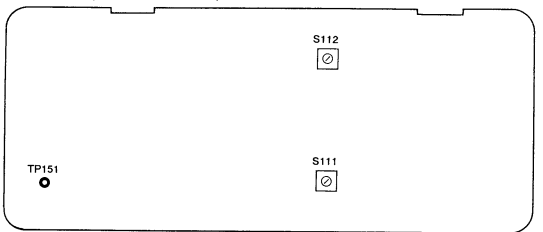
Subject	Siemens star
Filter	ND filter 1.0 and 0.1 (2 pcs)
Measurement Point	CN902
Measuring Instrument	AF microprocessor reading tool

#### Adjusting method:

- 1) Mount the ND filter 1.2 (1.0+0.1+0.1) on the lens.
- 2) Press the zoom T button to set the zoom TELE end.
- 3) Adjust the chart position so that the center of siemens star matches with that of the monitor TV screen.
- 4) Press the focus N button to set the focus near end.
- 5) Keep pressing "AUTO" button for three seconds and hand off the button after confirming a sharp image.
- 6) Set the adjustment address 25 by the adjustment remote controller and enter adjustment data FF.
- 7) Confirm that the displayed data (FH SM) of AF microprocessor data reading tool is 0F to 37.
- 8) Set the adjustment address 25 and enter adjustment data FD.
- 9) Confirm that the display data (FA SM) of AF microprocessor data reading tool is 4E to 80.
- 10) Set the adjustment address 25 and enter adjustment data 00.
- 11) Change the adjustment address to store the adjustment data in the memory.

### 7-4. ARRANGEMENT DIAGRAM FOR ADJUSTMENT PARTS

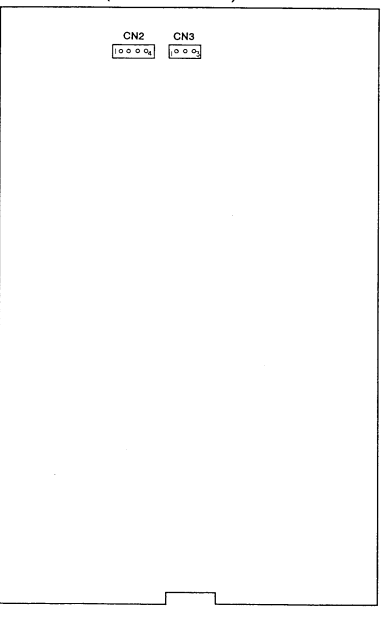
### FA-1 BOARD (COMPONENT SIDE)



VC-85

VC-8

### POWER BLOCK (CONDUCTOR SIDE)



### 7-4. ARRANGEMENT DIAGRAM FOR ADJUSTMENT PARTS

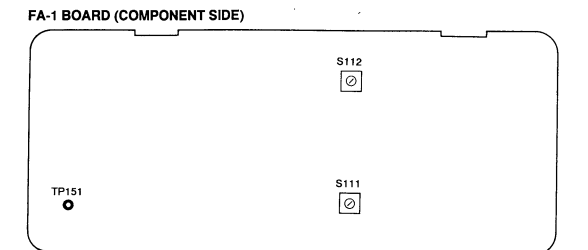
emens star

and hand nt remote

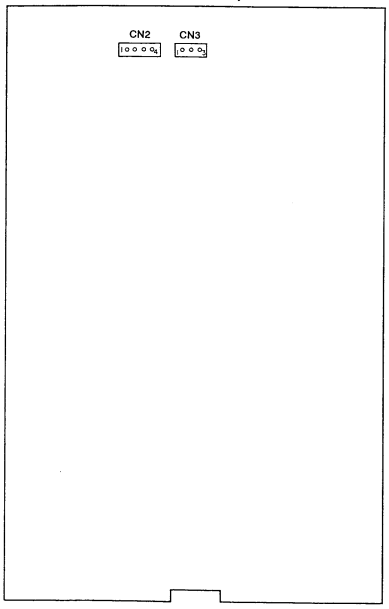
of AF data FD.

of AF

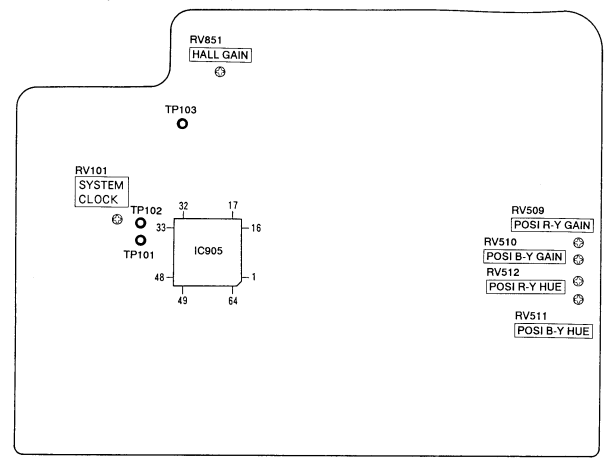
data 00. ment data



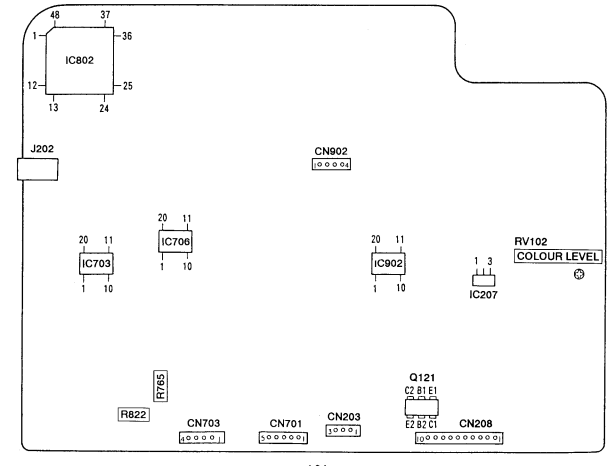
### POWER BLOCK (CONDUCTOR SIDE)



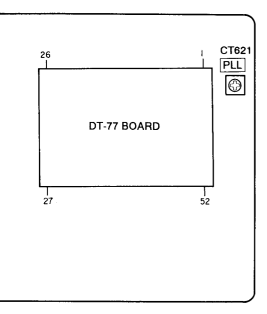
### VC-85 BOARD (COMPONENT SIDE)

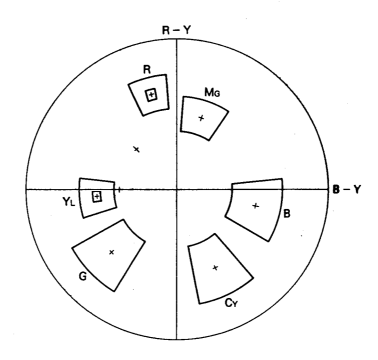


# **VC-85 BOARD (CONDUCTOR SIDE)**

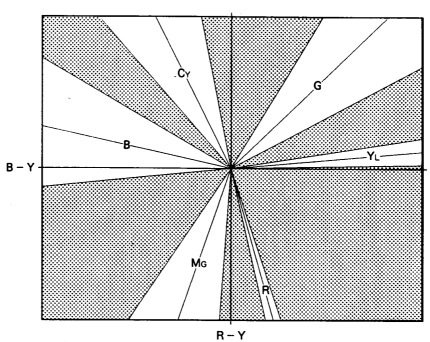


# BOARD (COMPONENT SIDE)

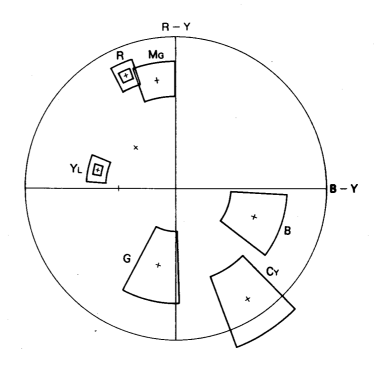




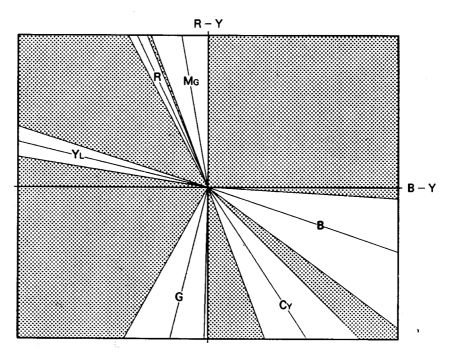
Color Reproducibility Adjustment (For Negative)
For Vectorscope



Color Reproducibility Adjustment (For Negative)
For Oscilloscope



Color Reproducibility Adjustment (For Positive)
For Vectorscope



Color Reproducibility Adjustment (For Positive)
For Oscilloscope

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